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COMPUTATION OF EQUILIBRIUM PARTIAL VAPOR PRESSURES OF AQUEOUS AMMONIA SOLUTIONS

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## **PREFACE**

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# CONTENTS

1.	INTR	ODUCTION	7			
2.	DATA	<b>.</b>	8			
3.	PROC	GRAMS	10			
4.	CON	CLUSIONS	25			
	REFE	RENCES	29			
	APPENDIXES					
	<b>A.</b>	Program Listings	31			
	В.	Wilson Coefficient Minima	59			
	C.	Calculated Deviations for Three Sets of Wilson Coefficients 1	15			

# **FIGURES**

1.	Glossary of Flowchart Symbols11
2.	Flowchart for Common Subroutines
3.	Flowchart for Coarse Grid Search16
4.	Flowchart for Fine Grid Search
5.	Flowchart for Locating Best W <sub>ij</sub> Pairs19
6.	Flowchart for Graphing Vapor and Liquid Mole Fractions
7.	Flowchart for Tabulating Calculated Deviations23
8.	Flowchart for Graphical Comparison of Wij Results 24
	TABLES
1.	Distribution of Data9
2.	File Number, Name, and Category 13
3.	Wilson Coefficient Goodness of Fit

# COMPUTATION OF EQUILIBRIUM PARTIAL VAPOR PRESSURES OF AQUEOUS AMMONIA SOLUTIONS

### 1. INTRODUCTION

This report evaluates all the known vapor pressure studies of aqueous ammonia at low to moderate (10 atm) pressures over the liquid water temperature range (0 - 100° C). The data used in this study has been garnered from all sources that could be found in the literature and represents nearly a century of reported work. This study is essentially a continuation of the study reported in our report of June 1996: "Computation of Partial Vapor Pressures of Aqueous Volatile Organic Compound Solutions," ERDEC-TR-342. However, there are some significant differences besides the systems studied. In the Conclusions of that report, we stated that the series of computer programs developed would "provide the means to obtain a consistent set of partial vapor pressures for any volatile compound at any specified temperature in the liquid range and any composition within the single phase region of a solution." Perhaps implicit in that statement was "volatile organic compound (VOC)" which was the stated thrust of the study. In evaluating the Wilson activity coefficient model (as previously) using the pressure-temperature-liquid and vapor compositions (PTXY) of aqueous ammonia solutions, it became apparent that the least squares analysis used with the VOCs was not possible.<sup>2</sup>

The Wilson coefficient first introduced by Wilson<sup>3</sup> was recast by Orye and Prausnitz<sup>4</sup> as

$$W_{ij} = (v_j^{L}/v_i^{L}) exp - [(\lambda_{ij} - \lambda_{ii}) / RT]$$
(1)

where  $v_i^L$  are the pure liquid molar volumes and the  $\lambda_{ij}$  are proportional to the intermolecular interaction energies. The excess Gibbs free energy for an N component system is obtained in terms only of pairwise coefficients as

$$\Delta G^{xs/RT} = -i \sum^{N} X_{i} \ln \left[ i \sum^{N} X_{i} W_{ii} \right] = i \sum^{N} X_{i} \ln \gamma_{i}$$
 (2)

with the activity coefficient for a two component system in terms of the Wilson coefficients given by

$$\ln \gamma_{i} = -\ln [X_{i} + W_{ii} X_{i}] + X_{j} [W_{ii}/(X_{i} + W_{ii} X_{i}) - W_{ii}/(X_{i} + W_{ii} X_{i})].$$
 (3)

We have previously shown for several binary aqueous volatile organic compound (VOC) systems of simple alcohols or ketones that better agreement as measured by the average deviation of the vapor mole fractions are obtained by searches over PTXY data using the residual sum of the squares for the excess free energy (SQ =  $\Sigma r_i^2$ ) as the objective function. Here,

$$\mathbf{r}_{i} = \sum \mathbf{X}_{i} \ln \gamma_{i} \text{ (obs)} - \sum \mathbf{X}_{i} \ln \gamma_{i} \text{ (calc)}$$

with 
$$\gamma_i \text{ (obs)} = (Y_i / X_i)(P / P_i^{\circ})$$
 (5)

where  $P_i^o$  is the vapor pressure of the pure component at the observed temperature and is calculated using an empirical equation, and  $\ln \gamma_i$  (calc) is obtained from eqn. (3).

# 2. DATA

Our object is to determine the pair of Wilson's coefficients,  $W_{12}$  and  $W_{21}$ , for a given set of experimental data. Throughout, we shall assign NH<sub>3</sub> as component 1 and H<sub>2</sub>O as component 2 in our calculations. Examination of the equations given above make it readily apparent that each "point" requires knowledge of the concentration of the liquid solution, X, and the vapor, Y, in equilibrium with the liquid as well as the temperature, T, and total vapor pressure, P, of the equilibrium. There have been many studies which do not provide all the information required, generally omitting the vapor composition. Analysis of these studies will be presented at the end of this report. Composition is usually reported in mol fraction,  $X_1 = n^L_1/(n^L_1 + n^L_2)$  with  $X_2 = 1 - X_1$  for the liquid, similarly for the vapor with  $n^V_1$ 's:  $Y_1 + Y_2 = 1$ . Compositions reported in molality, m(mols solute/unit mass solvent) are easily converted to mol fraction, however when concentrations are given in molarity, M(mols solute/unit volume solution), additional information in the form of temperature dependence of solution densities is required.

There are 69 sets from 18 references ranging up to 34 points per set with most lying between 5 and 15 points per set. All but two of the data sets are isothermal, i.e. all the points in the set are for the same value of T. The other two are isobaric but of sufficiently small composition range that their points span less than a 10 degree temperature range, both having a total vapor pressure of 760 torr (1 atm). We have divided these data sets into four categories: (1) Primary Data: the unsmoothed PTXY sets used to evaluate the temperature dependence of the Wilson coefficients; (2) Secondary Data: PTXY data of sets having three or fewer isothermal points or whose mole fractions had to be calculated from concentration units that require solution density assumptions; (3) Refined Data: PTXY sets reported from smoothed experimental data; and (4) Partial Data: under-determined results which reported only the Partial (N.B. not Total) vapor

pressure of ammonia and the liquid state concentration. The distribution of sets by category is presented in Table 1.

TABLE 1. Distribution of Data

Category	# Ref.	# Sets	# Points	# Iso-T/Ps.	T(°C)Range
1. Primary 5-12	8	27	285	13	0 - 100
2. Secondary 9,13-16	5	12	83	8/2	0 - 100
3. Refined 6,17-19	4	20	171	17	0 - 98
4. Partial <sup>20-22</sup>	3	10	76	8	0 - 35

Except for the ten sets in the Partial category, the data sets are stored in all the programs as the identical set of DATA statements with most occupying only one program line number. These 59 sets occupy lines numbered between 10 and 82. These lines plus the data statements holding the coefficients of the pure component vapor pressure equations<sup>23,24</sup>, a routine to read them into the program (lines 92-99) and another routine to define the background and foreground screen colors (lines 1 to 9 and 85 to 91) actually form a program file NH3DATA.DAT that was merged with six computation programs. The Partial Data sets were only incorporated in the one program, NH3FIGS.BAS, that summarizes correlations between calculated and measured values. They are stored as Data Statements with line numbers above 800.

The NH3DATA.DAT program file is the first of the Program Listings in Appendix A. Line 10 of the file listing summarizes the format of all the Data Statements. Following the line number and the DATA tag, the data set name (referred to as a filename and composed of a three character abbreviation of the reference author(s) catenated to a number corresponding to the iso-temperature or pressure) is followed by an Iso-P/T code (Isobar=1, Isotherm=2), next the value of the Isobar(torr)/Isotherm(°C), then the number of points, N, in the set. After these four entries, each point has three values of Y(NH3), X(NH3), and T(°C) or P(torr). After these N triplets, the pair of Wilson coefficients, (W<sub>12</sub>, W<sub>21</sub>) found to give the "best" fit have been appended as they were computed.

In addition to the PTXY data and the previously mentioned coefficients for the empirical vapor pressure equations for the pure components, the programs also require values of the pure molar volumes (reciprocal densities) as a function of temperature<sup>25,26</sup> as evident in equation(1). These empirical equations are embedded in the programs where required, in particular in the Partial Pressure subroutine to be discussed presently. The

remaining empirical equation required in the computations is the temperature dependence of the solution density of aqueous ammonia<sup>27</sup> which is also incorporated directly in the last program, NH3FIGS.BAS, where required (subroutine at line 750).

#### 3. PROGRAMS

The programming language used is GWBASIC, the version developed by Microsoft for IBM's introduction of the original PCs in 1983. It is an interpreted language (contrasted to a compiled one) and was supported through Version 3.23 in 1988 before being superceded by Quickbasic, QBASIC and finally Visual BASIC with growing sophistication in "point and click" (mouse) operations and Windows orientation. The fundamental (basic) computational steps incorporated in these listings would remain the same in all versions, only the input/output format would differ significantly. The biggest loss subsequent to (MS-)DOS for these programs was the loss of the printer activating Print Screen key without invoking the Windows clipboard. In their present form these programs allow printing of graphs and tables during execution by invoking the Print Screen key during programmed pauses deactivated by pressing any (other) key. The Appendices to this report were generated in that manner. Speed and ease of writing, testing and running remain a hallmark of GW(Gone with the Windows)BASIC. Language source and program can be packaged in 100 Kilobytes (Kb). The six programs use between 18 and 24 Kb of which the DATA statements use 14 Kb. The EXE file occupies 81 Kb.

The six programs are given in Appendix A: Program Listings, following the NH3DATA.DAT listing. They are presented in the same order as their order of application. Perhaps more illuminating than the listings themselves, flowcharts of the programs summarizing the significant operations of each program will be discussed. A glossary of chart symbols is shown in Figure 1. Common to all of the six programs are three routines which are illustrated in Figure 2. In most instances, each program must be run separately once for each data set. Since the data sets are listed serially a routine to read up to the DATA statement(s) containing the desired set is necessary. It is called FILEREAD in the flowcharts. Its flowchart is shown in middle portion of Figure 2. In some of the later programs the line numbers have been changed from the 400's to the 700's. The first column of this flowchart reads through all the data sets to establish a maximum size required for dimensioning (allocating data memory storage) the variables. The second column shows the sequence to read through all data sets up to but not

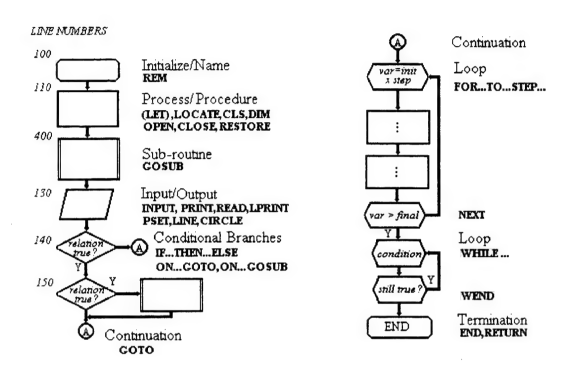


Figure 1. Glossary of Flowchart Symbols

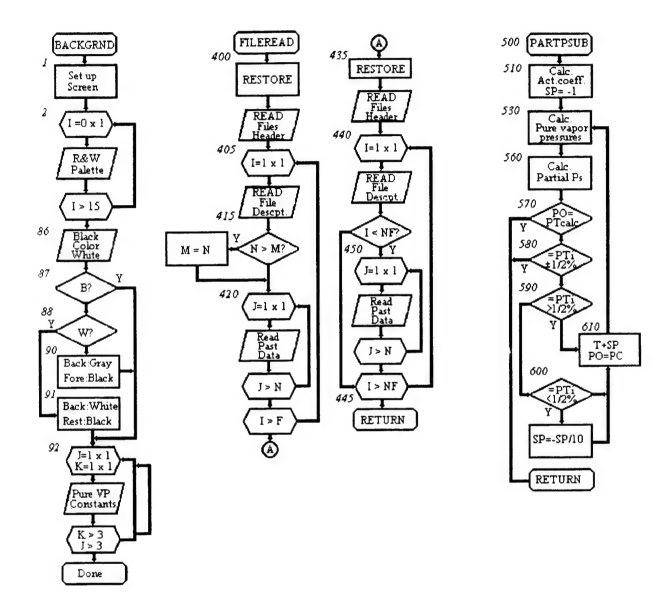


Figure 2. Flowchart for Common Subroutines

including the one to be used identified by the variable NF. This variable is listed in Table 2 as the Number of File for each of the data sets.

# TABLE 2. File Number, Name, and Category 1. PRIMARY

```
1. PER0 2. PER10 3. PER20 4. PER30 5. PER40 6. PER50 7. PER70 8. WIL0A 9. WIL2A 10. WIL4A 11. WIL6A 12. WIL8A 13. WIL9A
```

- 14. C&H60 15. C&H80 16. C&H90 17. C&H100
- 18. KUR41 19. KUR61 20. KUR81 21. KUR100
- 22. HAR100
- 23. MUL100
- 24. RIZ32 25. RIZ69 26. RIZ86A
- 27. INO60

#### 2. SECONDARY

- 28. HAR35 29. HAR40 30. HAR50 31. HAR75
- 32. GIL41 33. GIL61 34. GIL81
- 35. NEU0 36. NEU20 37. NEU40
- 38. P&L760
- 39. SAK760

#### 3. REFINED

- 40. RWU05 41. RWU10 42. RWU20 43. RWU30 44. RWU40 45. RWU50 46. RWU60
- 47. CWU28 48. CWU52 49. CWU63 50. CWU78 51. CWU98
- 52. WILSO 53. WILS10 54. WILS21 55. WILS32 56. WILS43 57. WILS54 58. WILS60
- 59. MAC60

#### 4. PARTIALS

- 60. M&M25 61.M&M18 62. M&M10 63. M&M0
- 64. S&D25
- 65. HOU35 66. HOU27 67. HOU25 68. HOU23 69. HOU15

The routine listed on the left column of Figure 2, labeled BACKGRND, is incorporated around the data set between lines 1 and 99. It allows selection of display mode for plotting and printing graphs and tables. A color palette of 16 colors is indexed from 0 to 15 in the order: black (background), brown, red, red-orange, orange, yellow-orange, yellow-green, green, blue-green, blue, blue-violet, violet, red-violet, gray, white (foreground). Selection of the background provides three alternative displays. Black mode may be used for printing with the Print Screen key. The black background and white foreground are automatically inverted to print black ink on white paper. Colors used in the foreground are printed as varying shades of gray on a B/W printer. Color mode employs a gray backgound and black foreground. This mode is particularly useful for screen display and Windows clipboard saves. The screen image can be imported into paint programs for enhancement and printing: especially useful for generating overhead transparencies. The white mode deletes all color in the palette and substitutes black for all foreground values. It is most useful for importing via Windows clipboard for B/W printing. Following the display mode selection, the variables for the two sets of three

coefficients for the empirical pure vapor pressure equations for water and ammonia are initialized. This routine then commences into the program's main body. All programs but one operate in GWBASIC's highest resolution graphics display mode (640W by 350H) with the 16 color palette. This mode (Screen 9) however has low resolution character printing. This routine is invalidated when the usual non-graphics mode is selected. This mode (Screen 1) prints at the standard 80 characters wide by 6 lines/inch and is the desired mode for listing. The Print Screen key is still active in the mode for normal resolution printing.

The third subroutine, PARTPSUB, presented in Figure 2 is the most crucial routine in evaluating the statistical fit of the experimental data. Values of  $W_{12}$  and  $W_{21}$  have been set before calling the subroutine and the observed values of  $X_1$ , P and T read for the point to be evaluated.  $X_2$  is computed as 1- $X_1$ . This provides all the information required to compute the activity coefficients of both components via equation (3). The pure vapor pressures,  $P_i^o$ , are computed for the value of T and combined with the activity coefficients,  $\gamma_i$ , to compute the total pressure from the partial pressures from the relations:

(i) 
$$P_i = \gamma_i P_i \circ X_i$$
; and (ii)  $P_{calc} = P_1 + P_2$ .

The routine now uses a damped oscillation algorithm to adjust the T in order to obtain agreement between the observed total vapor pressure and the calculated value to within a bound of  $\pm 0.5\%$ . This assumes that the experimental errors are associated with both the temperature and pressure measurements without involving variation in the liquid composition. On return from the subroutine, the main program will compute the calculated vapor fractions as  $Y_{i(calc)} = P_i/P_{calc}$  to compute the deviation from the experimental  $Y_i$  and tally the statistics, particularly SQ, for the selected parameters.

Unlike the aqueous VOC systems cited above, minimization of SQ by the usual least squares method of solving the two partial derivative equations:  $(\delta SQ/\delta W_{ij}) = 0$  was not possible. As had been noted for one set earlier by Hirata, <sup>28</sup> we found that iterative solutions of these (non-linear) equations do not converge for any of the aqueous ammonia data sets. As an alternative means of solution, two computerized grid searches were carried out. A preliminary coarse search over the practical range of  $0.1 \le W_{ij} \le 12.0$  was performed and 120 point data files of the value of  $W_{21}$  having the smallest SQ found for each value of  $W_{12}$  stepped by increments of 0.1 in each coefficient were obtained for each

experimental data set. In all cases a minimum curve for  $SQ(W_{21})$  vs.  $W_{12}$  and monotonic dependence of  $W_{21}$  on  $W_{12}$  was found. The second fine search generated a 200 point data file over a range of two units of  $W_{12}$  about the coarse minimum using a commensurate range of  $W_{21}$  at increments of 0.01 in each coefficient. More sophisticated search algorithms, such as simplex, were not used because the discreteness of a data set does not guarantee the non-existence of false minima.

The flowchart of the first program, NH3GRID1.BAS, is illustrated in Figure 3. The program generates a 120 x 4 entry sequential file over a wide range (i.e. coarse grid) in Wij. Each of the 120 sets of four values corresponds to a value of W<sub>12</sub> ranging from 0.1 to 12.0 in increments of 0.1. The four entries consist of two pairs of values. The first value of each pair is W<sub>21</sub> having the minimum mean residual over the range from 0.1 to 12.0 by 0.1. The second value of each pair is the associated minimum mean residual for the two objective functions. For each objective function, the program calculates and saves the minimum found for the sum of deviations between the computed and experimental data. The first objective function, denoted R2, is the excess free energy yielding a mean residual (sum of squares) calculated by equation (4) as SQ/N. The second mean minimum is the average deviation (absolute residual) between the calculated and experimental values of the ammonia vapor mole fraction, denoted Y1. In the left column of the flowchart, the option is made for examining an old file or creating a new one. The name for the sequential file is formed as UNfilename. WRY where "filename" is the name stored as the first entry in the DATA statement for the particular data set. If the file is old the program branches to the fourth column of the chart and reads the file from disk. If it is new, the data set is selected and read and the search is commenced as shown in the second and third columns and described above. The file is written to disk and then proceeds to the graphing routine starting at line 790. Had this been an old file it would have been read from disk at line 750 and then gone into the graphing routine. The noteworthy part of this routine involves the graph scaling factor, variable SC. By cycling from line 900 through 915 and back to 790, the user can adjust the magnification of the plot until he presses ENTER at line 900 without entering a new value (then SC will equal zero). At this point, small circles are plotted at the minima in R2 and Y1 and the screen may be printed. On pressing any (other) key, the file is listed in six lists of 20 lines (a screenful with pause) for examination. Although not shown in the flowchart, at the end of the program a line is printed to the screen in the form of a data statement which when a line number is inserted and ENTER is pressed after the insertion

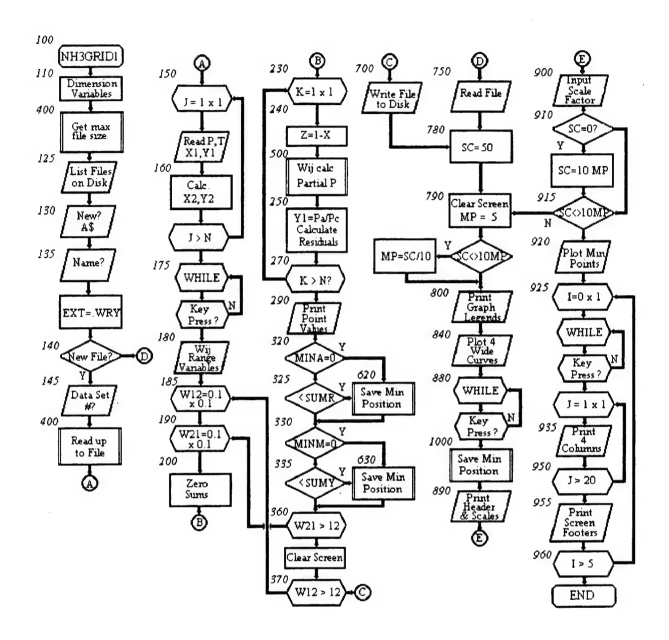


Figure 3. Flowchart for Coarse Grid Search

the data statement is incorporated into the program which can then be saved to disk. These data statements are listed in lines 1300 to 1350 and give the minima values for both objective functions.

Figure 4 shows the flowchart for NH3GRID2.BAS. It generates a narrow (fine grid search) 200 x 4 entry sequential file over a range of 2 in W<sub>12</sub> at increments of 0.01. Data is stored for each entry exactly like the previous program. The range of W<sub>12</sub> is fixed by the initial value selected. The range of W21 is unlimited but the increment is also fixed at 0.01. Selection is made based on the results of the NH3GRID1.BAS program. This program generates either of two data files depending on which of the objective functions is chosen for the search since the minimum for one objective function may not fall within the range of W<sub>12</sub> for the other. The data filenames are the same as previously but the extension to the file names are either .WR2 or .WY2. All other procedures in the program are similar to those in the previous discussion. The graphs display both files such that the narrow file overlays the minima of the wide curves. In many cases, the sawtooth curves of the wide search are clearly shown to be an artifact of the step size as they are smoothed by the narrow grid search curve. The captured data statements printed when the program ends have been saved between lines numbers 1100 - 1234. In instances where the minimum for the Y1 objective function does not lie within ten points of the range of the R2 objective function then separate data statements are saved with amended file names to indicate which is the true minimum, clearly in some instances the values for the other function are not significant.

NH3GRIDS.BAS is presented in Figure 5. It does not contain the grid search portion of the previous programs. Like NH3GRID2.BAS, it opens both the wide and narrow files of the selected data set and, as indicated at the lower part of the left column of the flowchart, ascertains whether a second narrow file is required because the minima do not overlap as described in the previous paragraph. The graph replots all values with selected magnification as four curves having a common abscissa (W12) and left and right sided ordinates of the average deviations (a.d.) and W21 respectively for both the R2 and the Y1 residuals. These graphs may be screen printed and have been compiled in the Appendix C. After the graph is displayed, any pressed key clears the screen and lists the values of W12 and W21 and the (percent) average deviation for ten points on either side of the true minima for both objective functions both to the screen and to the (line) printer. This is in lieu of screen printing the list because of the poorer character resolution in

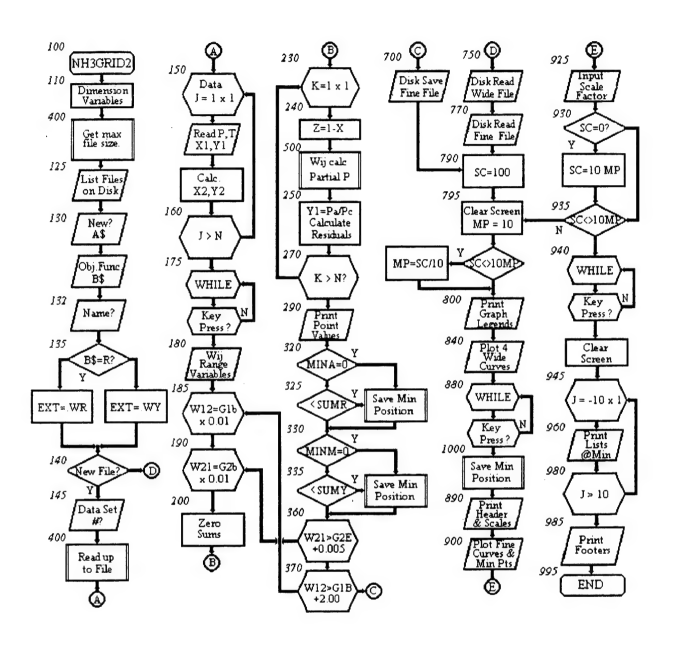


Figure 4. Flowchart for Fine Grid Search

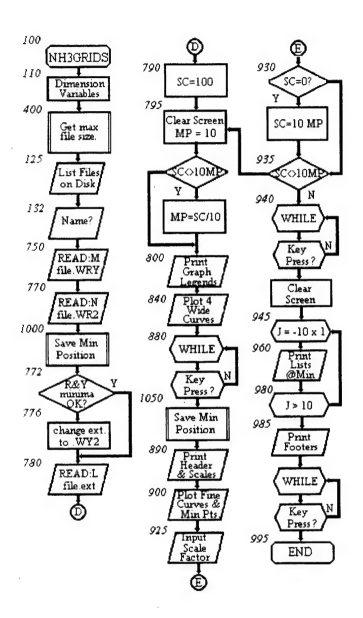


Figure 5. Flowchart for Locating Best  $W_{ij}$  Pairs

graphics mode. These lists have also been included in Appendix C. Their value is in verifying that the minimum is at the point reported even though there is some oscillation of the values of the average deviations. In most cases, of course, the minimum can be verified visually outside the 21 point range from the graph.

Average deviations notwithstanding, the agreement between the individual data and their calculated values, i.e. the individual deviations of the data set, provide an important visual means of assessing goodness of fit. The program flowcharted in Figure 6, NH3PLOTS.BAS, generates diagrams of liquid mole fraction versus vapor mole fraction for the separate data sets. Ideal solution (Raoult's law) behavior is represented by a straight line of unit slop, i.e. from (0,0) to (1,1). Highly non-ideal aqueous ammonia typically shows 90 mol % vapor at 30 mol % liquid. Anticipating the desirability of gauging the fit of other pairs of Wilson coefficients besides the grid search "best" pair, the program provides for user input of the Wij pair. The experimental points are differentiated from the calculated ones by plotting the former as filled circles and the latter as open circles. This prevents the calculated points from obliterating the experimental ones. A calculated (continuous) curve is plotted further showing the fit. One note concerning the Partial Pressure subroutine in this program is that the damped oscillation algorithm is excluded because, at concentrations above the highest experimental point, without an experimental value for comparison the curve progressivley diverges. A summary of the statistics of the fit are computed and printed below the ideal slope. The graphs of the data sets for the grid search values of the Wilson coefficients are given in Appendix C.

Twenty-seven data sets comprising 285 points over thirteen isotherms of Primary PTXY data have yielded twenty-five pairs of Wilson coefficients capable of being correlated to their temperatures with only two pairs excluded as out-liers. This correlation and its interpretation have been discussed by the authors.<sup>29</sup> The correlation is found to depend on an hyperbolic relation between the Wij pairs and is based on equation (1) in the form:  $W_{ij} = (v_j^L/v_i^L) \exp - [(\lambda_{ij} - \lambda_{ii}) / RT] = (v_j^L/v_i^L) \exp - [f(T)]$  such that:  $W_{12} W_{21} = \exp - [\Sigma(T)]$  and  $W_{12}/W_{21} = (v_2^L/v_1^L)^2 \exp - [\Delta(T)]$ . The functions  $\Delta(T)$  and  $\Sigma(T)$  were found to be nearly linear (a + bT) but with sufficient curvature that alternate parabolic functions (a' + b'T +c'T<sup>2</sup>) could be fitted within the overall precision of the data. This gives rise to two additional assignments of the Wij pairs for each data set, referred to as the Linear f(S) and Curved f(S) Wilson coefficient pairs.

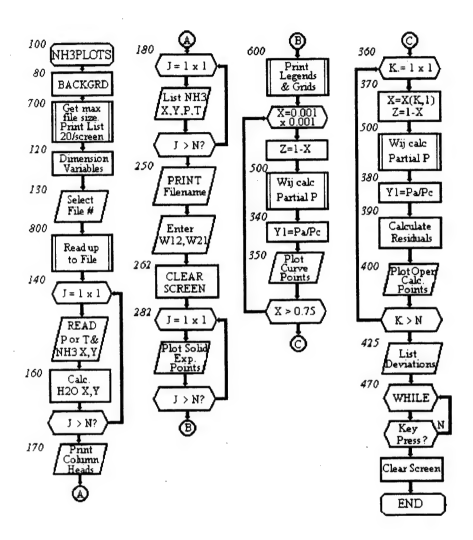


Figure 6. Flowchart for Graphing Vapor and Liquid Mole Fractions

NH3LISTS.BAS is a program to provide all experimental and computational results for each of the 59 data sets of categories 1 - 3 for any pair of Wilson coefficients. The flowchart shown in Figure 7 is straight forward. The "best" grid search pair of Wilson coefficients are read from the DATA statements and stored as variables G1 and G2. W<sub>12</sub>, W<sub>21</sub> for the Curved f(S) and Linear f(S) functions are calculated from temperature dependent equations included in line numbers 210 - 240 and stored as the variables G3, G4 and G5, G6 respectively. The output is a screen list with a row for each point in the data set having nine columns of the following quantities for that point:

- (1) X<sub>1</sub>(i) experimental liquid mol fraction of NH<sub>3</sub>,
- (2) Pt(i) experimental (total) vapor pressure,
- (3) Pt(c) calculated (total) vapor pressure,
- (4) %dPt relative error in Pt(c),
- (5) Y<sub>1</sub>(i) experimental vapor mol fraction of NH<sub>3</sub>,
- (6) Y<sub>1</sub>(c) calculated vapor mol fraction of NH<sub>3</sub>,
- (7) T(i) experimental equilibrium temperature,
- (8) T(c) computed equilibrium temperature,
- (9) P<sub>1</sub>(c) calculated partial vapor pressure of NH<sub>3</sub>.

The listed is followed by the values of the Wilson coefficients used in the computation and a summary of the statistics for the data set including the standard error (63% confidence level) and average deviation (50% confidence level) of the ammonia vapor fraction Y1; the average deviation of both the absolute (in mm Hg) and relative (total) vapor pressure; the value for the mean sum of squares of the excess free energy residuals (SQ/N) described in the Introduction; and, finally, the average deviation of the computed temperatures of the individual data (°C). The graphics display mode is aborted for text mode thus allowing high resolution character screen printing. The program pauses for each screenful to allow screen printing and as necessary form feeding shown at the end of the third and in the fourth column in the flowchart. The tables generated for the three sets of Wilson coefficients are included along with the plots in Appendix C.

The final program, NH3FIGS.BAS, is a rather elaborate set of graphing routines used to generate several of the figures used to display the individual data points of the various categories as isotherms either as log P-X: pressure (total or partial); or Y-X: vapor composition versus liquid composition. The flowchart is shown in Figure 8. In

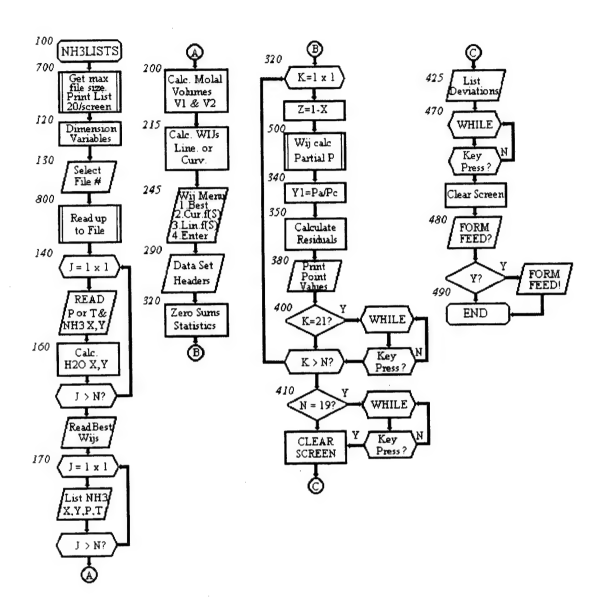


Figure 7. Flowchart for Tabulating Calculated Deviations

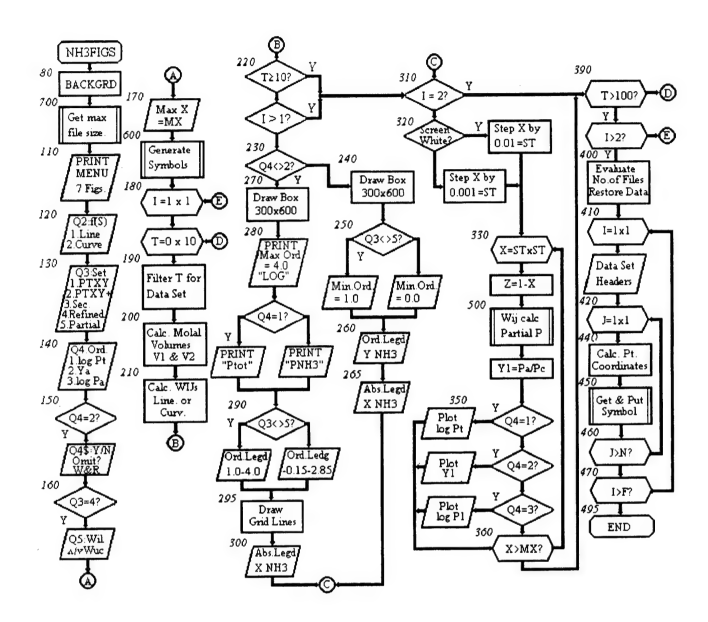


Figure 8. Flowchart for Graphical Comparison of  $W_{ij}$  Results

color mode, each temperature curve and the data points (circles) are plotted in different colors (red to blue with increasing T). In order to assist in distinguishing the various data sets, the data circles are small graphic generated capital letters which are printed in the plotted data point circle and correspond (generally) to the reference author's initial. There are three major options and two minor ones encoded as initial Q variable names. The major options are (1) selection between Linear or Curved f(S); (2) one of five data categories including the Primary set with or without the two outlying data sets, and (3) one of three choices of dependent variable as Y<sub>1</sub>, log Pt, or log P<sub>1</sub>. A menu is provided for selecting the Q variables to reproduce the figures intended. Other selections are possible, some of which would no doubt generate meaningless graphs. Nothing is gained by preventing these but more convoluted programming which only complicates the program flow.

## 4. CONCLUSIONS

The best means of summarizing the results of this report is to provide a complete tabulation of the results in terms of the goodness of fit of the three sets of Wilson coefficients for the 27 sets of data used to establish the correlation. Table 3 lists the significant details which can be distilled from the graphs and tables of both Appendix B and C. They are presented in terms of both the vapor mole fraction and the total equilibrium vapor pressure, i.e. the two significant experimentally dependent quantities when solutions are prepared with given liquid mole fraction and temperature as the experimental independent variables. It should be noted that the mean residual sum of squares (SQ/N) is always least for the grid search coefficients as it ought to be. The other noteworthy quantity is the contrast between the absolute and relative pressure deviations.

We believe this report is the most comprehensive survey of the low-to-moderate pressure equilibria analysis of a system of fundamental chemical interest as well as one of industrial and ecological importance. We also believe that it provides the best correlation of the diverse sources of experimental data. The extreme difficulty of obtaining good data in even the simplest system is made abundantly evident by examining the variations observed in the data gleaned from the literature: all from sources of reputable and competent researchers. It is an excercise in hubris to suppose that a new single study could resolve the question addressed and answered in this report.

Table 3. Wilson Coefficient Goodness of Fit

## NOTES:

<sup>a</sup>For each isotherm. First entry: based on minimized residual sum of squares (SQ)of excess free energy of individual isotherm: Second entry: group (25 isotherms) fitted Dif S and Sum S functions to parabolic temperature dependence  $(a+bT+cT^2)$ ; Third entry: group fitted Dif S and Sum S functions to linear temperature dependence (a+bT).

eAverage Deviation of relative Total Vapor Pressure , %:  $\Sigma \{ [P_{obs} - P_{calc}]/P_{obs} \}/N$ .

Ref.	T,°Ca	$W_{12}$	$W_{21}$	$SQ/N^b$	BESE(Y <sub>A</sub> )	ad(Y <sub>A</sub> )c	ad(P <sub>T</sub> ),to	rd %ad(P <sub>T</sub> )e
Perman	0.0	4.81	2.78	5.730e-3	0.0187	0.0129	3.2	10.06
		5.40	2.57	6.548e-3	0.0151	0.0114	4.1	10.30
		5.49	2.26	1.672e-2	0.0219	0.0153	2.8	5.20
	10.0	4.93	2.26	3.325e-3	0.0097	0.0067	2.6	3.52
		5.31	2.21	4.493e-3	0.0115	0.0081	2.7	3.94
		5.36	2.08	4.628e-3	0.0084	0.0057	2.2	2.63
	19.9	4.63	2.02	1.579e-4	0.0038	0.0023	3.6	2.52
		5.22	1.92	2.795e-3	0.0086	0.0073	2.5	1.86
		5.23	1.91	2.407e-3	0.0072	0.0060	2.0	1.41
	30.1	4.56	1.86	2.496e-4	0.0033	0.0026	2.9	1.40
		5.12	1.69	5.627e-4	0.0023	0.0016	4.4	1.52
		5.10	1.75	1.155e-3	0.0056	0.0047	8.1	3.02
	40.0	3.87	1.87	4.196e-4	0.0050	0.0041	6.6	1.93
		5.01	1.52	1.700e-3	0.0046	0.0039	8.2	1.66
		4.97	1.61	3.475e-3	0.0094	0.0086	19.7	4.96
	50.0	4.56	1.49	2.887e-5	0.0017	0.0012	1.3	0.38
		4.88	1.39	1.082e-4	0.0034	0.0029	2.8	0.88
		4.83	1.48	9.805e-4	0.0098	0.0091	14.3	3.62
	60.0	6.90	0.88	2.970e-4	0.0056	0.0038	4.4	0.96
		4.73	1.28	1.503e-3	0.0101	0.0080	3.5	0.78
		4.69	1.37	8.829e-4	0.0106	0.0101	12.3	2.88
Wilson	0.0	7.00	2.35	4.404e-2	0.0137	0.0056	407	34.8
		5.40	2.57	5.203e-2	0.0189	0.0074	325	27.7
		5.49	2.26	5.903e-2	0.0250	0.0098	324	30.1
	20.0	5.49	1.70	1.567e-2	0.0054	0.0029	848	32.1
		5.22	1.92	1.621e-2	0.0040	0.0023	834	31.0
		5.23	1.91	1.614e-2	0.0041	0.0023	833	31.0
	40.0	4.13	1.72	1.449e-2	0.0118	0.0051	981	23.0
		5.01	1.52	1.714e-2	0.0101	0.0057	1173	28.1
		4.97	1.61	1.830e-2	0.0080	0.0053	1187	28.7
	60.0	3.23	1.88	7.868e-4	0.0026	0.0016	608	13.7
		4.74	1.28	7.813e-3	0.0073	0.0063	855	20.2
		4.69	1.37	9.005e-3	0.0067	0.0060	889	21.1
	80.0	2.68	1.92	1.117e-5	0.0005	0.0004	371	7.26
		4.39	1.15	6.412e-3	0.0089	0.0082	603	12.4
		4.38	1.18	6.573e-3	0.0081	0.0071	611	12.2
	90.0	2.77	1.82	2.910e-4	0.0025	0.0024	446	6.96
		4.18	1.13	5.190e-3	0.0151	0.0123	674	12.8
		4.20	1.10	5.402e-3	0.0171	0.0137	664	13.1

bMean value of the calculated residual excess free energy.

<sup>&</sup>lt;sup>c</sup>Average Deviation of Ammonia Vapor Mole Fraction:  $\Sigma[Y_{obs} - Y_{calc}]/N$ .

<sup>&</sup>lt;sup>d</sup>Average Deviation of Total Vapor Pressure, torr:  $\Sigma[P_{obs} - P_{calc}]/N$ .

Ref.	T,oCa	$W_{12}$	$W_{21}$	SQ/N <sup>b</sup>	BESE(Y <sub>A</sub> )	ad(Y <sub>A</sub> )c	ad(P <sub>T</sub> ),torr <sup>d</sup> %ad(P <sub>T</sub> ) <sup>e</sup>
Clifford	60.0	3.51	1.65	1.497e-3	0.0185	0.0148	10.0 2.24
	•	4.74	1.28	2.031e-3	0.0211	0.0154	5.5 9.93
		4.69	1.37	3.071e-3	0.0210	0.0178	18.2 3.80
	80.0	6.47	0.76	2.720e-4	0.0099	0.0073	29.7 2.74
		4.39	1.15	8.228e-4	0.0130	0.0102	10.0 0.95
		4.38	1.18	5.731e-4	0.0120	0.0095	17.3 1.75
	90.0	7.64	0.49	1.439e-4	0.0095	0.0068	6.0 0.75
		4.18	1.13	1.584e-4	0.0097	0.0062	5.7 0.72
		4.20	1.10	1.698e-4	0.0100	0.0083	2.7 0.39
	100.0	2.37	1.64	1.968e-5	0.0034	0.0030	5.6 0.60
		3.95	1.13	2.505e-5	0.0051	0.0051	3.9 0.43
		3.99	1.04	1.590e-4	0.0102	0.0097	11.1 1.22
Kurtz	40.0	4.91	1.59	3.689e-3	0.0185	0.0110	6.6 2.53
		5.01	1.52	4.076e-3	0.0214	0.0138	2.6 0.86
		4.97	1.61	3.956e-3	0.0179	0.0120	11.0 4.38
	60.0	5.12	1.20	8.420e-4	0.0080	0.0058	29.8 3.20
		4.73	1.28	9.969e-4	0.0084	0.0059	20.9 2.24
		4.69	1.37	1.353e-3	0.0102	0.0080	48.3 5.90
	79.9	6.94	0.61	7.167e-4	0.0153	0.0122	60.5 4.17
		4.39	1.15	1.129e-3	0.0127	0.0110	28.9 1.99
		4.38	.1.18	1.319e-3	0.0149	0.0123	39.6 3.00
	100.5	4.33	0.97	7.424e-5	0.0036	0.0027	42.6 2.15
		3.93	1.13	4.123e-4	0.0087	0.0078	86.3 4.36
		3.98	1.04	2.295e-4	0.0073	0.0063	8.4 0.42
Harms-	100.0	4.71	1.17	4.450e-2	0.0332	0.0184	2917 19.2
Watzenl	erg	3.95	1.13	4.995e-2	.0.0545		1835 11.2
		3.99	1.04	5.194e-2	0.0604		1746 10.3
Muller	100.0	3.49	1.29	1.285e-4	0.0041	0.0029	204 4.70
		3.95	1.13	2.686e-4	0.0047		231 5.09
		3.99	1.04	1.091e-3	0.0137		180 4.46
Rizvi	32.4	7.86	1.09	6.073e-2	0.0204		1281 43.5
		5.09	1.65	6.820e-2	0.0216		977 35.9
		5.07	1.72	6.787e-2	0.0198		983 36.7
	68.6	5.99	1.38	2.246e-2	0.0315		1775 37.5
		4.60	1.21	5.004e-2	0.0688		1132 21.5
		4.56	1.28	4.515e-2		0.0394	1167 23.0
	86.5*	14.84	0.10	3.757e-2	0.0570		4572 38.5
		4.26	1.13	8.398e-2	0.0893		1632 15.3
		4.26	1.13	8.433e-2	0.0900		1627 15.1
Inomata	59.7*	1.13	3.05	2.017e-3	0.0007		581 15.4
		4.74	1.28	8.035e-2	0.0169		1554 21.5
		4.70	1.37	8.422e-2	0.0183	0.0119	1585 22.7
*Outlies	rs: not us	sed in Di	f S or S	um S fitting.			

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APPENDIX A PROGRAM LISTINGS

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1 SCREEN 9: KEY OFF: CLS
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- 2 FOR I=0 TO 15: READ K: PALETTE I.K: NEXT I
- 3 PRINT TAB(30), "SCREEN MENU"
- 4 PRINT TAB(10); "BLACK use for DOS PRINT SCREEN (Printed in Reverse)
- 5 PRINT TAB(10); "WHITE use for WIN PRINT SCREEN (Saved to CLIPBOARD)"
- 6 PRINT TAB(10); "COLOR use for viewing and/or printing (gray on B/W)"
- 9 DATA 0,20,4,52,38,54,62,22,2,3,57,9,13,5,7,63
- 10 DATA "NH3", "H2O", 59: 'File, Iso-code, P/T, N, ..., YNH3, XNH3, Teq/Ptot, ..., W12, W21
- 11 DATA PER0,2,0.0,5, .0498,.6909,16.5, .0963,.8239,31.1, .1545,.9260,55.4, .2052,.9650,85.8, .2391,.9765,119.4, 4.81,2.78
- 12 DATA PER10,2,10.0,6, .0439,.6445,25.6, .0870,.80087,46.0, .1294,.8942,71.8, .1665,.9314,102.1, .2147,.9540,156.4, .2280,.9686,175.3, 4.93,2.26
- 13 DATA PER20,2,19.9,9, .0441,.6256,43.8, .0685,.7399,61.9, .0690,.7419,62.0, .0813,.7827,71.8,
- .1067,.8422,95.7, .1130,.8545,101.0, .1743,.9279,179.0, .2029,.9460,227.9, .2439,.9671,312.7, 4.63,2.02
- 14 DATA PER30,2,30.09,7, .0415,.5698,72.3, .0783,.7472,115.5, .1026,.8081,148.5, .1341,.8681,201.6, .1860,.9213,315.0, .1868,.9230,315.4, .2243,.9482,426.7, 4.56,1.86
- 15 DATA PER40,2,40.0,6, .0400,.5332,114.6, .0775,.7240,183.7, .1163,.8165,267.6, .1630,.8891,397.7, .1815,.9092,470.4, .2179,.9384.613.9, 3.87.1.87
- 16 DATA PER50,2,50.0,6, .0347,.4689,168.7, .0622,.6346,238.4, .0938,.7482,329.6, .1216,.8091,422.3, .1485,.8543,528.4, .1567,.8663,562.3, 4.56,1.49
- 17 DATA PER60,2,60.0,5, .0407,.4872,281.0, .0608,.6036,357.7, .0819,.6844,438.9, .0986,.7439,511.2, .1241,.7849,606.2, 6.90,0.88
- 18 DATA WILOA, 2,0,8, .108, .816, 20.75, .254, .9742, 128.3, .305, .9858, 219.8, .321, .98832, 257.3,
- .533,.997999,1203.3, .65,.999119,1818, .702,.999413,2114, .85,.999751,2764, 7.00,2.35
- 19 DATA WIL2A,2,20,11, .168,.9065,151, .213,.9447,240.6, .294,.9773999,522.1, .314,.9811799,632.6,
- .345,.9865,832.4,.416,.993,1431.1,.565,.99774,2980,.583,.9977,3128,.634,.99834,3665,
- .683,.998737,4140, .7280001,.999127,5365, 5.49,1.70
  20 DATA WIL4A,2,40,10, .1127,.785,224.3, .231,.9415999,708.4, .285,.9658999,1116, .308,.9716,1337,
- 20 DATA WIL4A,2,40,10, .1127,.785,224.3, .231,.9415999,708.4, .285,.9658999,1116, .308,.9716,1337 .3105,.9729,1353, .364,.9839999,2000, .552,.99553,5191, .62,.99697,6474, .6640001,.99762,7293, .737,.9984159,8593, 4.13,1.72
- 21 DATA WIL6A,2,60,10, .1139,.762,549, .136,.814,681.6, .192,.892,1092, .238,.9284,1551, .286,.9533,2201, .299,.9571,2406, .34,.9694,3113, .374,.9765,3815.3, .444,.9858,5572, .54,.99242,8553,
- 3.23,1.88 22 DATA WIL8A.2.80,4, .115,.724,1122, .149,.799,1484, .265,.9261,3401, .368,.9664,6454, 2.68,1.92
- 23 DATA WIL9A, 2,90,4, .0900, .616, 1234, .162, .796, 2091, .308, .935, 5404, .343, .9534, 7180, 2,77, 1.82
- 24 DATA C&H60,2,60.0,15, .0101,.1802,182.40, .0208,.2997,217.36, .0359,.4216,269.80,
- .0359,.4045,269.80, .0386,.4448,278.16, .0495,.5659,316.16, .0495,.5669,316.16, .0521,.5698,326.80, .0637,.6154,370.12
- 25 DATA .0832,.7078,443.84, .0912,.7341,478.80, .1260,.8021,639.92, .1260,.8011,639.92, .1613,.8493,839.04, .1979,.9049,1102.76, 3.51,1.65
- 26 DATA C&H80,2,80.0,8, .0101,.1500,414.96, .0208,.2935,481.84, .0359,.3943,578.36,
- .0386,.4247,597.36, .0637,.5450,782.80, .0832,.6440,930.24, .1250,.7468,1295.80, .1250,.7448,1295.80, 6.47,0.76
- 27 DATA C&H90,2,90.0,7, .0053,.0727,563.92, .0101,.1377,605.72, .0155,.2009,649.80,
- .0208,.2442,696.16,.0239,.3058,727.32,.0391,.4004,854.24,.0584,.5121,1036.64, 7.64,0.49
- 28 DATA C&H100,2,100.0,3, .0053,.0647,808.64, .0155,.1884,915.80, .0315,.3283,1089.08, 2.37,1.64
- 29 DATA KUR41,2,39.99,34, .0386,.44,112.5, .0386,.4901,113.3, .0386,.4868,114.0, .0386,.5395,114.0, .0386,.4967,113.3, .0386,.5099,113.3, .0386,.5166,113.3, .0386,.5099,113.3, .0719,.6996,174.8,
- .07190,.6940,174.0, .0719,.6957,172.5, .0719,.6943,171.8
- 30 DATA .0719,.6842,171.0, .0719,.6943,171.8, .0719,.7018,171.0, .1158,.8431,267.8,
- .1159,.8291,267.8, .1159,.8319,267.8, .1159,.8319,267.8, .1159,.8319,267.8, .1022,.7898,235.5,
- .1022,.7898,235.5, .1022,.7873,236.3, .1022,.8,236.3

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31 DATA .1022..7873.236.3. .1022..7873.236.3. .1022..7873.236.3. .1022..7905.236.3.
.1756, 8653,445.5, .1756, 8891,446.3, .1756, 8958,446.3, .1756, 8975,446.3, .1756, 9008,446.3,
.1756,.9007,445.5, 4.91,1.59: '3 lines: 40C - 34 unavgd. points
32 DATA KUR61,2,60.0,14, .0979,.7162,510.0, .0980,.7302,511.5, .0979,.7354,513.0,
.0979, 7362,514.5, .0979, .7485,513.0, .0979, .7442,513.0, .0979, .7485,513.0
33 DATA .1767..8618.971.3. .1767..8673.972.1. .1767..8704.972.1. .1767..8711.972.1.
.1767.,8726.971.3., 1767.,8726.971.3., 1767.,8717.970.6. 5.12.1.20; '60C:14 unaveraged points
34 DATA KUR81,2,79.9,34, .0359,.4,577.5, .0359,.4154,576.0, .0359,.4141,576.0, .0359,.4185,575.3,
.0359, 4263,575.3, .0359, 4250,575.3, .0689, .5883,810.8, .0689, .5874,810.8, .0689, .5902,810.8,
.0689,.5883,810.8, .0689,.5939,810.8; '80C; 1 of 3
35 DATA .0689,.5920,810.8, .0688,.6004,810.8, .0688,.6022,810.8, .0688,.6050,810.8,
.0688..6142.810.8..0688..6078.810.8..0688..6087.810.8..0688..6161.810.8..0688..6087.810.8.
.0949..6729.1043.3..0949..6705.1042.6..0949..6739.1041.8: '80C: 2 of 3
36 DATA .0949,.6724,1041.8, .1096,.7284,1162.6, .1096,.7379,1161.8, .1096,.7427,1160.3,
.1096,.7395,1160.3, .1775,.8261,1893.2, .1775,.8316,1893.2, .1775,.8349,1893.9, .1775,.8368,1893.9,
.1775,.8352,1893.9, .1775,.8376,1893.9, 6.94,0.61: '80C: 34 unavgd.
37 DATA KUR100,2,100.5,5, .0948,.6406,1978.7, .0948,.6338,1978.7, .0948,.6403,1978.7,
.0948,.6452,1978.7, .0948,.6391,1978.7, 4.33,0.97: '5 unavgd. points
38 DATA HAR100.2.100.5. .09866..52396.1972.8. .39938..94698.10775. .49002..97618.15905.
.70813,.9906,28180, .89339,.99309,39775, 4.71,1.17
39 DATA MUL100,2,100,9, .0647,.515,1433, .0658,.519,1508, .0917,.617,1868, .1033,.667,1928,
.1166..690.2220..1475..756.2813..1850..820.3450..2479..884.5040..3181..930.7388..3.49.1.29
40 DATA RIZ32,2,32,4,13, .1122,,7660,270.0, .1157,,8039,285.0, .1263,,8632,495.0, .1883,,8862,390.0,
.2648,.9633,1320.1, .3740,.9832,1792.6
41 DATA .4017,.9891,2482.7, .5046,.9935,3900.3, .5645,.9930,3802.8, .6051,.9953,4252.8,
.6710,.9960,5437.9, .7670,.9976,7065.6, .9085,.9989,9240.8, 7.86,1.09
42 DATA RIZ69,2,68.6,22, .0621,.3825,667.6, .0985,.6254,990.1, .1029,.6336,1020.1,
.1030,.6184,885.1, .1143,.6597,975.1, .1491,.7371,1155.1, .1497,.7357,1267.6, .1688,.8633,1515.1,
.2214,.8930,2002.7, .2416,.8691,2047.7, .3102,.9235,3037.7
43 DATA .3322..9550.4005.3. .3603..9542.4207.8. .3900..9744.5392.9. .4188..9693.5415.4.
.4702, 9778, 6750.6, .5160, 9879, 8565.7, .5815, 9895, 10770.9, .5909, 9906, 11003.4,
.6369, 9937, 13118.6, .7414, .9960, 16313.8, .9560, .9970, 21631.8, 5.99, 1.38
44 DATA RIZ86A, 2,86.5, 19, .0368, .2025, 870.1, .0428, .2352, 907.6, .0777, .4114, 1147.6,
.1064,.5534,1440.1, .1399,.6826,1897.7, .2054,.8150,2895.2, .2837,.8948,4672.9, .2935,.9053,4830.4,
.3261,.9154,5753.0, .4173,.9517,8918.2, .4724,.9635,11325.9
45 DATA .4805,.9655,11370.9, .5442,.9750,14378.7, .6162,.9831,18114.0, .7257,.9890,23199.4.
.7337,.9898,23604.4, .7997,.9918,26424.7, .8934,.9957,30467.5, .9711,.9980,33932.8, 14.84,0.10
46 DATA INO60,2,59.7,6, .197,.928,1200, .318,.975,2550, .440,.991,4875, .554,.996,7951,
.683, 998, 11626, .832, .999, 15526, 1.13, 3.05
47 DATA HAR35,2,35,2, .70882,.98984,6343.1, .8761,.99404,8942.6, 0,0
48 DATA HAR40,2,40,1, .36039, 98978,2021.0, 0,0
49 DATA HAR50,2,50,3, .37236,.98440,2809.1, .70795,.99656,9539.6, .90507,.99811,13392.5, 0,0
50 DATA HAR75, 2, 75, 2, .69637, .99571, 17180, .89575, .99777, 24104, 0,0
51 DATA GIL41,2,40,9, .0102,.21535,69.8, .0483,.59186,129.5, .1028,.79071,237.8, .1985,.92017,542.8,
.2930,.9667,1153.6, .5118,.9945,4085.6, .6892,.99823,7446.6, .7350,.99863,8273.2,
.7900,.99898,9203.3, 4.63,1.53: ',.8850,.99943,10545.9
52 DATA GIL61,2,60,6, .0101, .1807,177.6, .0475,.53746,304.1, .1022,.75273,537.7,
.1994, 90055, 1178.9, .2945, .95509, 2290.7, .5110, .99044, 7188.6, 3.77, 1.53: ',.6965, .99647, 12826,
.7638, 99741, 14169, .8033, .99785, 15309, .9063, .99884, 17844
53 DATA GIL81,2,80,5, .0098,.14827,413.6, .0485,.49192,670.7, .1011,.70706,1107.4,
.2006,.87541,2329.0, .3089,.94448,4318.1, 3.40,1.43: ',.5107,.98359,11633, .7141,.99329,20634,
.7436,.99400,21564, .7674,.99453,22239, .8131,.99544,24204, .8246,.99566,24407
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54 DATA NEU0.2.0.0.8. .51676..9986.916.3. .52382..9987.945.2. .54735..9991,1141.0.
.61206,.99945,1409.8, .62765,.9995,1499.7, .65076,.9996,1684.6, .65711,.9997,1732.5,
.66621,.9998,1865.5, 4.56,3.45
55 DATA NEU20,2,20,11, .34886,.9873,737.4, .36508,.9885,807.3, .42077,.9925,1148.6,
.42392,.9927,1173.6,.43086,.9932,1234.4
56 DATA .43731,.9936,1289.3, .48175,.9958,1684.1, .49941,.9967,1944.3, .53940,.9981,2660.1,
.55970,.9986,3080.5, .56923,.9987,3281.2, 10.04,2.33
57 DATA NEU40,2,40,12, .25011,.9537,788.5, .25366,.9533,810.2, .30690,.9725,1166.1,
.32686..9784.1364.5...33134..9794.1405.0...36326..9814.1820.9
58 DATA .39026,.9907,2200.5, .41133,.9923,2479.0, .42925,.9935,2850.4, .44624,.9945,3244.0,
.44557..9944.3232.0, .46335,.9952,3657.6, 11.50,3.10
59 DATA P&L760.1.760.12. .0247..2925.90.73. .0206..2506.92.0, .01527..1967.93.9,
.01267..1656,94.84, .00703,.096,96.90, .0067,.0872,97.51
60 DATA .0051,.0685,98.08, .00389,.0547,98.08, .00326,.0436,98.8, .00292,.0395,98.9460,
.0015..0205,99.46, .00103..0135,99.65, 0.93,2.82
61 DATA SAK760,1,760,12, 8.66e-6,1.02e-4,100, 2.92e-5,3.48e-4,100, 5.92e-5,7.20e-4,99.9, 1.20e-
4,1.67e-3,100.0, 1.86e-4,2.50e-3,99.7, 1.98e-4,2.68e-3,99.7, 5.29e-4,7.18e-3,99.8, 7.47e-4,1.06e-2,99.7,
8.46e-4,1.17e-2,99.7, 1.23e-3,1.63e-2,99.5
62 DATA 1.64e-3,2.18e-2,99.3, 1.98e-3,2.76e-2,99.2, 4.26,1.86
63 DATA RWU05,2,5,6, .2329, .9687,152, .2792, .9801,228, .3181, .9886,304, .3507, .9943,380,
.3913_.9972.532_.4418_.9991.760_2.84.7.00; '..4186..9999.1064
64 DATA RWU10,2,10,7, .2050,.9498,152, .2504,.9687,228, .2874,.9801,304, .3181,.9877,380,
.3619,.9934,532, .4136,.9981,760, .4670,.9995,1064, 2.95,12.00
65 DATA RWU20,2,20,7, .1532,.8983,152, .1957,.9345,228, .2319,.9564,304, .2586,.9669,380,
.3027,.9811,532, .3548,.9896,760, .4035,.9981,1064, 1.94,5.30
66 DATA RWU30,2,30,7, .1031,.8059,152, .1469,.8781,228, .1781,.9126,304, .2050,.9336,380,
.2483,.9583,532, .2976,.9754,760, .3425,.9858,1064, 3.29,2.59
67 DATA RWU40,2,40,7, .0601,.6469,152, .0989,.7711,228, .1282,.8378,304, .1532,.8743,380,
.1947, 9183, 532, .2401, .9479, 760, .2894, .9687, 1064, 3.49, 2.11
68 DATA RWU50,2,50,7, .0232,.3862,152, .0569,.6065,228, .0842,.7166,304, .1073,.7817,380,
.1469,.8474,532, .1884,.8992,760, .2391,.9393,1064, 4.04,1.65
69 DATA RWU60,2,60,6, .0211,.3395,228, .0464,.5240,304, .0675,.6223,380, .0999,.7429,532,
.1427.,8272,760, .1884,.8858,1064, 4.41,1.39
70 DATA CWU28,2,28.40,9, .1052,.808,152, .1573,.893,228, .2091,.936,380, .2607,.964,532,
.3119,.979,760, .4136,.992,1520, .5141,.998,2660, .6134,.999,3800, .7117,.999,5320, 3.00,2.91
71 DATA CWU52,2,52.28,10, .0527,.57,228, .1052,.77,380, .1573,.861,608, .2091,.915,912,
.2607..944.1368..3119..966.1900..4136..984,3420..5141..992,5320..6134,.994,8360..7117,.997,10636.
72 DATA CWU63,2,63.25,10, .0527,.543,380, .1052,.745,608, .1573,.845,912, .2091,.9,1368,
.2607, 936,1900, .3119, 957,2660, .4136, 979,4560, .5141, 988,7600, .6134, .992,10640,
.7117,.996,13681, 5.76,0.89
73 DATA CWU78,2,78.31,9, .0527,.505,684, .1052,.713,1064, .1573,.821,1520, .2091,.88,2280,
.2607,.921,3040, .3119,.949,3800, .4136,.971,6840, .5141,.981,11400, .6134,.99,15200, 5.51,0.80
74 DATA CWU98,2,97.70,7, .0527,.465,1216, .1052,.674,1900, .1573,.789,2660, .2091,.854,3800,
.2607..896,5320, .3119,.927,6840, .4136,.955,11400, 4.81,0.84
75 DATA WILSO, 2,0,10, .05,.757,17.58, .1,.868,31.02, .15,.9237,50.16, .2,.9557,81.7, .25,.975,134.45,
.3, 9857, 217.2, .35, .9914, 338.21, .4, .9948, 513.5201, .45, .9966, 733.31, .5, .9978, 1003.26, 6.13, 2.12
76 DATA WILS10.2.10.10, .05, .7339,33.09, .1, .848,54.3, .15, .9091,85.32, .2, .9476,138.07,
.25,.9697,221.85, .3,.9822,349.07, .35,.9894,535.24, .4,.9934,793.3, .45,.9956,1119.62, .5,.9971,1513.17,
5.34,2.05
77 DATA WILS21,2,21.1,10, .05,.709,60.5, .1,.826,95.15, .15,.897,149.97, .2,.9385,235.81,
.25, 9635, 368.72, .3, 9773, 569.37, .35, 9861, 856.39, .4, .9912, 1243.73, .45, .9943, 1726.75,
.5, .9961, 2297.16, 4.80, 1.90
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78 DATA WILS32,2,32,2,10, .05,.673,104,46, .1,.8,162,9, .15,.88,249,78, .2,.926,384,24,
.25.,9553,589.54, .3.,9727,891.04, .35.,9827,1317.69, .4.,989,1879.31, .45.,9925,2576.42, .5.,9949,3378,
4.28.1.86
79 DATA WILS43,2,43,3,10, .05,.6409,172,72, .1,..778,265,81, .15,.862,399,23, .2,..9141,601,95
.25,.9471,909.14, .3,.967,1348.2, .35,.9789,1955.33, .4,.9863,2749.15, .45,.9906,3716.73,
.5,.9935,4819.29, 3.83,1.81
80 DATA WILS54,2.54,4.10, .05,.61,278,22, .1,.755,417,33, .15,.844,615,92, .2,.9015,913,79,
.25,.9382,1354.92, .3,.9605,1978.08, .35,.9745,2821.03, .4,.9831,3907.04, .45,.9884,5215.94,
.5, .9918, 6697.06, 3.50, 1.75
81 DATA WILS60,2,60,10, .05,.593,346.48, .1,.742,516.11, .15,.835,756.58, .2,.895,1111.35,
.25,.9331,1631.08, .3,.9572,2364.91, .35,.9721,3350.08, .4,.9814,4612.43, .45,.9871,6114.75,
.5.,9909,7824.44, 3.35,1.73
82 DATA MAC60,2,60,9, .1052,.7517,543.0, .2092,.9050,1225.6, .3120,.9597,2347.9,
.4136,.9801,4240.6, .5141,.9906,6981.5, .6135,.9947,10033, .7117,.9966,12825, .8089,.9979,15308,
.9050,.9990,17583, 4.43,1.17
85 RESTORE 93
86 INPUT "BACKGROUND: BLACK, COLOR, or WHITE (B/C/W)", B$
87 IF B$="B" OR B$="b" THEN GOTO 90
88 IF B$="W" OR B$="w" THEN GOTO 91
89 B$="C": PALETTE 0,7: PALETTE 14,63: PALETTE 15,0: GOTO 92
90 B$="B": PALETTE 5,38: PALETTE 4,54: GOTO 92
91 B$="W": FOR I=1 TO 15: PALETTE I,0: NEXT I: PALETTE 0,63
92 DIM AP(3,2): FOR J=1 TO 2: READ C$(J): FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
93 'Antoine Coefficients - A,B,C:log P=A-(B/(T+C)) rev.ver. 6/26/97
94 'DATA "NH3-1",7.55466,1002.711,247.885: 'Hirata
95 DATA "NH3-2",7.74396,1113.928,262.741: 'Ohe NIST
96 'DATA "H2O-1",7.96681,1668.210,228.000: 'Hirata H2O-1
97 'DATA "H2O-2", 8.10765, 1750.286, 235.000: 'Hirata H2O-2
98 'DATA "H2O-3",8.07131,1730.630,233.426: 'Gmehling
99 DATA "H2O-4",6.357118,8858.843,607.56335: 'NBS/NRC VapPres EQN Line#550
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APPENDIX A

101 'NH3DATA.DAT

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100 'NH3GRID1.BAS: 'NH3DATA.DAT
110 KEY OFF: CLS: READ C1$,C2$,F: DIM SM(120,4),SN(200,4): GOSUB 400
120 DIM X(M,2),Y(M,2),PT(M,2),D(M,2),Y1(M),QC(M),QD(M),QE(M),LP(M,2),R(M)
125 DF$="UN?????.WRY": PRINT TAB(23);DF$" FILES MENU": FILES DF$
130 INPUT "New File?(Y/N)", A$
135 INPUT "Data Set Name (CAPS w/o UN): ":NF$: DF$="UN"+NF$+".WRY"
140 IF A$="N" OR A$="n" THEN GOTO 750
145 INPUT "Data Set #";NF: GOSUB 400
150 FOR J=1 TO N: READ X(J,1), Y(J,1), D: IF C3=1 THEN PT(J,2)=D ELSE PT(J,1)=D
155 IF C3=1 THEN PT(J,1)=C4 ELSE PT(J,2)=C4
160 X(J,2)=1-X(J,1): Y(J,2)=1-Y(J,1): NEXT J
165 T=PT(1,2): IF C3=1 THEN T=100
175 PRINT DF$.NF$: WHILE INKEY$="": WEND
180 G1B=.1: G1E=12!: G2B=.1: G2E=12!: GS=.1
185 L=0: FOR G1=G1B TO G1E+GS/2 STEP GS: L=L+1
190 MINA=0: MINM=0: MINW=0: FOR G2=G2B TO G2E+GS/2 STEP GS
195 PRINT "W(12)=";G1;"W(21)=";G2;
200 SUMR=0: SUMY=0: SUMT=0: SUM2=0: 'SUM3=0
230 SS=0: SR=0: SY=0: ST=0: FOR K=1 TO N: X=X(K,1): Z=1-X
240 PO=PT(K,1): T=PT(K,2): IF C3=1 THEN T=1.05*T
250 GOSUB 500: Y1=PA/PC: SS=SS+(Y1-Y(K,1))^2: Y1(K)=Y1
260 SR=SR+(X*LOG((Y(K,1)/X)*(X+G1*Z))-X*LOG(P1/P0)+Z*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z)-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z))-X*LOG((Y(K,2)/Z)*(G2*X+Z)-X*LOG((Y(K,2)/Z)*(G2*Z)-X*(G2*Z)-X*(G2*Z)-X*(G2*Z)-
Z*LOG(P2/PO))^2
270 SY=SY+ABS(Y1-Y(K,1)): ST=ST+ABS(T-PT(K,2)): NEXT K
280 SUMR=SR/N; SUMY=SY/N; SUMT=ST/N; SUM2=SQR(SS/N); 'SUM3=(N/SS)
290 PRINT "%D(R^2)=";100*SUMR;"%D(Y1)=";100*SUMY;: 'D(T)=";SUMT/F,;
295 'PRINT "%var=";100*SUM2;; ' "%wtv=";100*SQR(1/SUM3);
320 IF MINA=0 THEN GOSUB 620
325 IF SUMR<MINA THEN GOSUB 620
330 IF MINM=0 THEN GOSUB 630
335 IF SUMY<MINM THEN GOSUB 630
340 'IF MINW=0 OR SUM3<MINW THEN GOSUB 640
360 PRINT "MINA="; MINA; L: NEXT G2: CLS
370 NEXT G1
390 GOTO 700
400 RESTORE 10: READ X$.X$.X
405 FOR I=1 TO F: READ NF$.C3,C4,N
410 IF C3=1 THEN C3$="ISOBAR" ELSE C3$="ISOTHERM"
415 IF N>=M THEN M=N: 'IF I=20 THEN WHILE INKEY$="": WEND
420 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: NEXT I
425 'FOR J=1 TO 2: READ C$(J)
430 'FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
435 RESTORE 10: READ X$,X$,X
440 FOR I=1 TO NF: READ NF$.C3.C4.N: IF I<NF THEN GOTO 450
445 NEXT I: RETURN
450 FOR J=1 TO N: READ X,X,X: NEXT J: GOTO 445
500 SP=1: 'M=0
510 \text{ GA}=\text{EXP}(-\text{LOG}(X+\text{G1}*Z)+Z*(\text{G1}/(X+\text{G1}*Z)-(\text{G2}/(\text{G2}*X+Z))))
520 GB=EXP(-LOG(Z+G2*X)-X*(G1/(X+G1*Z)-(G2/(G2*X+Z))))
530 P1=EXP(LOG(10)*(AP(1,1)-AP(2,1)/(T+AP(3,1))))
540 'P2=EXP(LOG(10)*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
550 TK=T+273.15: P2=(760/1.01325)*EXP(6.357118#-8858.842/TK+607.56335#*TK^-.6)
```

560 PA=GA\*P1\*X: PB=GB\*P2\*Z: PC=PA+PB

570 IF PO=PC THEN RETURN

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580 IF (PC>.995*PT(N.1) AND PC<1.005*PT(N.1)+1) THEN RETURN
590 IF INT(PC+.5)>PT(N,1) THEN 610
600 IF INT(PC+.5)<PT(N,1) THEN SP=-SP/10
610 T=T+SP: PO=PC: GOTO 530
620 MINA=SUMR: SN(L,1)=G2: SN(L,2)=100*MINA: RETURN
630 MINM=SUMY: SN(L,3)=G2: SN(L,4)=100*MINM: RETURN
640 'MINW=100*SQR(1/SUM3): SN(L,5)=G2: SN(L,6)=MINW: RETURN
700 OPEN "O",1,DF$: PRINT#1,G1B;
720 FOR I=1 TO 120: FOR J=1 TO 4: PRINT#1, SN(I,J);: NEXT J: NEXT I
730 CLOSE
740 GOTO 780
750 OPEN "I",1,DF$: INPUT#1,G1B
760 FOR I=1 TO 120: FOR J=1 TO 4: INPUT#1, SN(I,J): NEXT J: NEXT I
770 CLOSE
780 SC=50
790 CLS: MP=5: IF SC<>10*MP THEN MP=SC/10
800 LINE (20,320)-(620,20), B
805 LOCATE 24,3: PRINT "0";TAB(40);"W12";TAB(78);"12";
810 LOCATE 1.1: PRINT 10*MP; "xad(R2)v";: COLOR 4
815 PRINT "ad(Y1)";TAB(35);: COLOR 15: PRINT DF$;TAB(78);"W21"
820 LOCATE 2,1: PRINT "30";: LOCATE 2,79: PRINT"12";
825 LOCATE 9.1: PRINT "20":: LOCATE 16,1: PRINT "10";
830 LOCATE 23.2: PRINT "0":: LOCATE 23.79: PRINT "0":: LOCATE 1,1
835 FOR X=45 TO 600 STEP 25: LINE (X,20)-(X,320),4: NEXT X
840 FOR Y=45 TO 300 STEP 25: LINE (20,Y)-(620,Y),4: NEXT Y
845 PSET (25,320-25*SN(1,1))
850 FOR X=2 TO 120: LINE-(20+5*X,320-25*SN(X,1)): NEXT X
855 PSET (25,325-MP*SN(1,2)): PSET (25,325-25*SN(1,3)),4
860 FOR X=2 TO 120: LINE-(20+5*X,320-MP*SN(X,2)): NEXT X
865 PSET (25,325-25*SN(1,3)),4
870 FOR X=2 TO 120: LINE-(20+5*X,320-25*SN(X,3)),4: NEXT X
875 PSET (25,325-MP*SN(1,4)),4
880 FOR X=2 TO 120: LINE-(20+5*X,320-MP*SN(X,4)),4: NEXT X
885 WHILE INKEY$="": WEND: GOSUB 1000
890 LOCATE 3.40; PRINT "W12=";RW1;"W21=";RW2;"ad(R2)=";INT(1000*RMIN)/100;"e-3"
895 LOCATE 4,40: PRINT "W12=";YW1;"W21=";YW2;"ad(Y1)=";INT(1000*YMIN)/100;"e-3";
900 LOCATE 5,40: INPUT "ad Scale Factor=",SC
910 IF SC=0 THEN SC=10*MP: LOCATE 5,56: PRINT SC
915 LOCATE 1,60: PRINT DATE$;: IF SC<>10*MP THEN GOTO 790
920 CIRCLE (20+50*RW1,320-MP*RMIN),3: CIRCLE (20+50*YW1,320-MP*YMIN),3,4
925 SN=SN(120,2): FOR I=0 TO 5: WHILE INKEY$="": WEND: FOR J=1 TO 20
930 PRINT USING"##.##";(20*I+J)/10;
935 FOR K=1 TO 4: PRINT TAB(14*K); SN(20*I+J,K);
940 NEXT K: IF SN(20*I+J,2)>SN THEN GOTO 950
945 SN=SN(20*I+J,2): W2=SN(20*I+J,1): W1=(20*I+J)/10
950 PRINT: NEXT J
955 PRINT "W12";TAB(14);"W21";TAB(28);"ad(R^2)";TAB(42);"W21";TAB(56);"ad(Y1)"
960 PRINT ST$: NEXT I: END
1000 RMIN=SN(1,2): YMIN=SN(1,4): FOR I=2 TO 120
1002 IF SN(I,2)=>RMIN THEN GOTO 1006
1004 RMIN=SN(I,2): RW2=SN(I,1): RW1=I/10
1006 IF SN(I,4)=>YMIN THEN GOTO 1010
1008 YMIN=SN(I,4): YW2=SN(I,3): YW1=I/10
1010 NEXT I
```

```
1040 ST$="DATA "+NF$+","
1050 ST$=ST$+STR$(RW1)+"."+STR$(RW2)+"."+STR$(RMIN)+"."
1060 ST$=ST$+STR$(YW1)+","+STR$(YW2)+","+STR$(YMIN)
1070 RETURN
1300 'Wide Search Minima: File, R^2: W12, W21, ad, Y1: W12, W21, ad
1301 DATA PERO, 4.8, 2.8, .5759744, 7.6, 2.0, .816468
1302 DATA PER10, 4.8, 2.3, .3502365, 5.7, 2.0, .5163352
1303 DATA PER20, 4.4, 2.1, 2.691384E-02, 4.7, 2.0, .2101382
1304 DATA PER30, 4.4, 1.9, 2.912961E-02, 5.1, 1.7, .1550368
1305 DATA PER40, 3.8, 1.9, 4.457645E-02, 4.0, 1.8, .2900283
1306 DATA PER50, 4.5, 1.5, 5.625773E-03, 4.9, 1.4, .1213034
1307 DATA PER60, 6.8, 0.9, 3.161529E-02, 6.8, 0.9, .3793317
1308 DATA C&H60, 3.4, 1.7, .153008, 3.4, 1.7, 1.463768
1309 DATA C&H80, 6.8, 0.7, 2.764933E-02, 6.8, 0.7, .7243648
1310 DATA C&H90, 9.2, 0.3, 1.441937E-02, 5.2, 0.9, .5768719
1311 DATA C&H100, 2.7, 1.5, 1.986452E-03, 5.8, 0.7, .2834352
1312 DATA WILOA, 6.9, 2.4, 4.406083, 5.5, 3.3, 4.239306E-02
1313 DATA WIL2A, 5.5, 1.7, 1.567156, 4.0, 2.9, 4.698418E-02
1314 DATA WIL4A, 4.2, 1.7, 1.450313, 3.2, 2.5, 7.485688E-02
1315 DATA WIL6A, 3.2, 1.9, 7.912293E-02, 2.9, 2.1, 8.252263E-02
1316 DATA WIL8A, 2.7, 1.9, 1.733454E-03, 2.7, 1.9, .0753522
1317 DATA WIL9A, 2.8, 1.8, 2.946542E-02, 3.0, 1.7, .1372099
1318 DATA KUR41, 4.9, 1.6, .3698942, 4.2, 1.8, 1.00982
1319 DATA KUR61, 5.1, 1.2, 8.458131E-02, 4.4, 1.4, .5672344
1320 DATA KUR81, 7.0, 0.6, 7.168415E-02, 6.4, 0.7, .871706
1321 DATA KUR100, 4.6, 0.9, 7.424834E-03, 1.9, 2.0, .2597058
1322 DATA RIZ32, 7.8, 1.1, 6.072829, 4.7, 2.1, .8784514
1323 DATA RIZ69, 5.9, 1.4, 2.247418, 5.5, 1.7, 1.377835
1324 DATA INO60, 1.1, 3.1, .2026342, 1.4, 2.6, 3.953576E-02
1325 DATA MUL100, 3.5, 1.3, .0154898, 3.5, 1.3, .3145655
1326 DATA HAR100, 4.6, 1.2, 4.541478, 5, 1.5, .3349447
1327 DATA GIL41, 4.7, 1.5, 1.275178, 5.1, 1.5, .2170679
1328 DATA GIL61, 3.8, 1.5, 3.349574E-02, 3.9, 1.5, .2007775
1329 DATA GIL81, 3.5, 1.4, 3.222674E-03, 3.5, 1.4, .1340091
1330 DATA WILSO, 6.2, 2.1, .5124048, 10.8, 1.2, .4111874
1331 DATA WILS10, 5.5, 2.0, .5516643, 8.7, 1.2, .5396616
1332 DATA WILS21, 4.8, 1.9, .4200084, 6.4, 1.3, .6075978
1333 DATA WILS32, 4.2, 1.9, .369371, 6.0, 1.2, .682484
1334 DATA WILS43, 3.9, 1.8, .3166556, 5.3, 1.2, .7322776
1335 DATA WILS54, 3.6, 1.7, .2638428, 4.1, 1.5, .7648313
1336 DATA WILS60, 3.4, 1.7, .2308054, 4, 1.5, .7586135
1337 DATA WUC05, 3.4, 12.0, 3.110825, 3.3, 4.9, .1499365
1339 DATA WUC20, 1.9, 5.5, 5.951576, 4.4, 2.4, .2164083
1340 DATA WUC30, 3.3, 2.6, .2338102, 4.7, 1.9, .2492981
1341 DATA WUC40, 3.5, 2.1, 8.294693E-02, 4.3, 1.8, .4014705
1342 DATA WUC50, 3.9, 1.7, 9.033714E-02, 4.9, 1.4, .665336
1343 DATA WUC60, 4.4, 1.4, 3.624829E-02, 4.7, 1.3, .713037
1344 DATA CUW28, 3.0, 2.9, 1.297065, 4.1, 2.2, .146791
1345 DATA CUW52, 4.8, 1.3, 1.191149, 3.9, 1.7, .1514298
1346 DATA CUW63, 5.7, 0.9, 1.040719, 3.7, 1.6, .151549
1347 DATA CUW78, 5.5, 0.8, .5936061, 3.7, 1.4, .2976173
1348 DATA CUW98, 4.6, 0.9, .1004914, 3.7, 1.2, .2542159
1349 DATA CUW98, 4.6, 0.9, .1004914, 3.7, 1.2, .2542159
1350 DATA MAC60, 4.4, 1.2, 2.121523, 3.6, 1.7, .1173695
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100 'NH3GRID2.BAS
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- 101 'NH3DATA.DAT
- 110 CLS: RESTORE: READ C1\$,C2\$,F: DIM SM(120,4),SN(200,4): GOSUB 400
- 120 DIM X(M,2),Y(M,2),PT(M,2),D(M,2),Y1(M),QC(M),QD(M),QE(M),LP(M,2),R(M)
- 125 DF\$="UN??????.W?2": PRINT TAB(23);DF\$" FILES MENU": FILES DF\$
- 130 INPUT "New File?(Y/N)", A\$: INPUT "Obj. Fun.?(R/Y)", B\$
- 132 INPUT "Data Set Name (CAPS w/o UN):";NF\$
- 135 IF B\$="R" OR B\$="r" THEN DF\$="UN"+NF\$+".WR2" ELSE DF\$="UN"+NF\$+".WY2"
- 140 IF A\$="N" OR A\$="n" THEN GOTO 750
- 145 INPUT "Data Set #":NF: GOSUB 400
- 150 FOR J=1 TO N: READ X(J,1),Y(J,1),D: IF C3=1 THEN PT(J,2)=D ELSE PT(J,1)=D
- 155 IF C3=1 THEN PT(J,1)=C4 ELSE PT(J,2)=C4
- 160 X(J,2)=1-X(J,1): Y(J,2)=1-Y(J,1): NEXT J
- 165 T=PT(1,2): IF C3=1 THEN T=100
- 175 PRINT DF\$,NF\$: WHILE INKEY\$="": WEND
- 180 PRINT "Step=0.01:W12 Range=2.00"
- 181 INPUT "W12b, W21b, W21e:", G1B, G2B, G2E: GS=.01: G1E=G1B+2
- 185 L=0: FOR G1=G1B+GS TO G1E+GS/2 STEP GS: L=L+1
- 190 MINA=0: MINM=0: MINW=0: FOR G2=G2B TO G2E+GS/2 STEP GS
- 195 PRINT "W(12)=";G1;"W(21)=";G2;
- 200 SUMR=0: SUMY=0: SUMT=0: SUM2=0: 'SUM3=0
- 230 SR=0: SS=0: SY=0: ST=0: FOR K=1 TO N: X=X(K,1): Z=1-X
- 240 PO=PT(K,1): T=PT(K,2): IF C3=1 THEN T=1.05\*T
- 250 GOSUB 500: Y1=PA/PC: SS=SS+(Y1-Y(K,1))^2: Y1(K)=Y1
- $260 SR = SR + (X*LOG((Y(K,1)/X)*(X+G1*Z)) X*LOG(P1/PO) + Z*LOG((Y(K,2)/Z)*(G2*X+Z)) Z*LOG(P2/PO))^2$
- 270 SY=SY+ABS(Y1-Y(K,1)): ST=ST+ABS(T-PT(K,2)): NEXT K
- 280 SUMR=SR/N: SUMY=SY/N: SUMT=ST/N: SUM2=SQR(SS/N)
- 290 PRINT "%D(R^2)=";100\*SUMR; "%D(Y1)=";100\*SUMY;: 'D(T)=";SUMT/F,;
- 320 IF MINA=0 THEN GOSUB 620
- 325 IF SUMR<MINA THEN GOSUB 620
- 330 IF MINM=0 THEN GOSUB 630
- 335 IF SUMY<MINM THEN GOSUB 630
- 340 'IF MINW=0 OR SUM3<MINW THEN GOSUB 640
- 360 PRINT "MINA=";MINA;L: NEXT G2: CLS
- 370 NEXT G1
- 390 GOTO 700
- 400 RESTORE 10: READ X\$,X\$,X
- 405 FOR I=1 TO F: READ NF\$, C3, C4, N
- 410 IF C3=1 THEN C3\$="ISOBAR" ELSE C3\$="ISOTHERM"
- 415 IF N>=M THEN M=N: 'IF I=20 THEN WHILE INKEY\$="": WEND
- 420 FOR J=1 TO N: READ X.X.X: NEXT J: READ X.X: NEXT I
- 425 'FOR J=1 TO 2: READ C\$(J)
- 430 'FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
- 435 RESTORE 10: READ X\$,X\$,X
- 440 FOR I=1 TO NF: READ NF\$,C3,C4,N: IF I<NF THEN GOTO 450
- 445 NEXT I: RETURN
- 450 FOR J=1 TO N: READ X,X,X: NEXT J: GOTO 445
- 500 SP=-1: 'M=0
- 510 GA=EXP(-LOG(X+G1\*Z)+Z\*(G1/(X+G1\*Z)-(G2/(G2\*X+Z))))
- 520 GB=EXP(-LOG(Z+G2\*X)-X\*(G1/(X+G1\*Z)-(G2/(G2\*X+Z))))
- 530 P1=EXP(LOG(10)\*(AP(1,1)-AP(2,1)/(T+AP(3,1))))
- 540 P2=EXP(LOG(10)\*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
- 550 TK=T+273.15: P2=(760/1.01325)\*EXP(6.357118#-8858.842/TK+607.56335#\*TK^-.6)

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560 PA=GA*P1*X: PB=GB*P2*Z: PC=PA+PB
570 IF PO=PC THEN RETURN
580 IF (PC>.995*PT(N,1) AND PC<1.005*PT(N,1)+1) THEN RETURN
590 IF INT(PC+.5)>PT(N,1) THEN 610
600 IF INT(PC+.5)<PT(N,1) THEN SP=-SP/10
610 T=T+SP: PO=PC: GOTO 530
620 MINA=SUMR: SN(L,1)=G2: SN(L,2)=100*MINA: RETURN
630 MINM=SUMY: SN(L,3)=G2: SN(L,4)=100*MINM: RETURN
640 'MINW=100*SQR(1/SUM3): SN(L,5)=G2: SN(L,6)=MINW: RETURN
700 OPEN "O",1,DF$: PRINT#1,G1B;
720 FOR I=1 TO 200; FOR J=1 TO 4: PRINT#1, SN(I, J);: NEXT J: NEXT I
730 CLOSE
740 GOTO 790
750 DE$="UN"+NF$+".WRY": OPEN "I",1,DE$: INPUT #1,Z
755 FOR I=1 TO 120: FOR J=1 TO 4: INPUT#1, SM(I, J): NEXT J: NEXT I
760 CLOSE
770 OPEN "I",1,DF$: INPUT#1,G1B
775 FOR I=1 TO 200: FOR J=1 TO 4: INPUT#1, SN(I, J): NEXT J: NEXT I
780 CLOSE
790 SC=100
795 CLS: MP=10: IF SC<>10*MP THEN MP=SC/10
800 LINE (20,320)-(620,20),,B
805 LOCATE 24,3: PRINT "0";TAB(40);"W12";TAB(78);"12";
810 LOCATE 1,1: PRINT 10*MP; "x";: COLOR 2: PRINT "ad(R2) ";: COLOR 5
815 PRINT "ad(Y1)";TAB(35);: COLOR 15: PRINT DF$;TAB(78);"W21"
820 LOCATE 2,1: PRINT "30";: LOCATE 2,79: PRINT"12";
822 LOCATE 9,1: PRINT "20";: LOCATE 9,79: PRINT "8";
824 LOCATE 16,1: PRINT "10":: LOCATE 16,79: PRINT "4";
826 LOCATE 23,2: PRINT "0";: LOCATE 23,79: PRINT "0";: LOCATE 6,1
830 FOR X=45 TO 600 STEP 25: LINE (X,20)-(X,320),9: NEXT X
835 FOR Y=45 TO 300 STEP 25: LINE (20,Y)-(620,Y),9: NEXT Y
840 PSET (25,320-25*SM(1,1)),2
842 FOR X=2 TO 120: LINE-(20+5*X,320-25*SM(X,1)),2: NEXT X
844 PSET (25,320-MP*SM(1,2)),2
846 FOR X=2 TO 120: LINE-(20+5*X,320-MP*SM(X,2)),2: NEXT X
848 PSET (25,320-25*SM(1,3)),5
850 FOR X=2 TO 120: LINE-(20+5*X,320-25*SM(X,3)),5: NEXT X
852 PSET (25,320-MP*SM(1,4)),5
854 FOR X=2 TO 120: LINE-(20+5*X,320-MP*SM(X,4)),5: NEXT X
860 FOR L=1 TO 200: X=G1B+L/100: PSET (20+50*X,320-MP*SN(L,2)),11
870 PSET (20+50*X,320-MP*SN(L,4)),11: NEXT L
880 WHILE INKEY$="": WEND: GOSUB 1000
890 COLOR 5: LOCATE 3,38: PRINT
"W12=";YW1;"W21=";YW2;"ad(Y1)=";INT(1000*YMIN)/100;"e-3"
895 COLOR 2: LOCATE 4,38: PRINT
"W12=";RW1;"W21=";RW2;"ad(R2)=";INT(1000*RMIN)/100;"e-3"
900 COLOR 15: LOCATE 1,60: PRINT DATES;: FOR B=2 TO 4 STEP 2
905 IF B=4 THEN BMIN=YMIN ELSE BMIN=RMIN
910 IF B=4 THEN X=YW1 ELSE X=RW1
915 CIRCLE (20+50*X,320-MP*BMIN),3
920 FOR I=1 TO 200: X=G1B+I/100: PSET (20+50*X,320-MP*SN(I,B)),11: NEXT I
925 NEXT B: LOCATE 5,38: INPUT "ad Scale Factor= ",SC
930 IF SC=0 THEN SC=10*MP: LOCATE 5,54: PRINT SC
935 IF SC<>10*MP THEN GOTO 795
```

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940 WHILE INKEY$="": WEND: CLS: $$="##.##"
945 FOR J=-10 TO 10: FOR I=1 TO 3 STEP 2: IF I=3 THEN X=YW1 ELSE X=RW1
950 L=100*(X-G1B): IF L+J<1 OR L+J>200 THEN GOTO 980
955 IF I=3 THEN PRINT TAB(40):
960 K=X+J/100: PRINT USING S$;K:: PRINT "
970 PRINT USING S$;SN(L+J,I);: PRINT " ";SN(L+J,I+1);
980 NEXT I: PRINT: NEXT J
985 PRINT "W12"; TAB(12); "W21"; TAB(24); "100ad(R2)";
990 PRINT TAB(40); "W12"; TAB(52); "W21"; TAB(64); "100ad(Y1)";
995 PRINT STS: END
1000 IF B$="Y" OR B$="y" THEN B$="Y" ELSE B$="R"
1010 RW1=G1B: YW1=G1B: RW2=SN(1,1): YW2=SN(1,3): :RMIN=SN(1,2): YMIN=SN(1,4)
1020 FOR I=1 TO 200: IF SN(I,2)=>RMIN THEN GOTO 1040
1030 RMIN=SN(I,2): RW2=SN(I,1): RW1=G1B+(I/100)
1040 IF SN(I,4)=>YMIN THEN GOTO 1060
1050 YMIN=SN(I,4): YW2=SN(I,3): YW1=G1B+(I/100)
1060 NEXT I
1070 ST$="DATA "+NF$+"/"+B$+","+STR$(RW1)+","+STR$(RW2)+","+STR$(RMIN)+","
1080 ST$=ST$+STR$(YW1)+","+STR$(YW2)+","+STR$(YMIN)
1090 RETURN
1100 'FILE/O.F., W12, W21, ad(R2), W12, W21, ad(Y1)
1102 DATA PERO/Y, 6.50, 2.23, 1.088571, 7.63, 1.99, .8055508
1104 DATA PERO/R, 4.81, 2.779999, .57305, 5.78, 2.33, .8697856
1106 DATA PER10/Y, 4.93, 2.26, .3325025, 5.99, 1.93, .4856964
1108 DATA PER10/R, 4.93, 2.26, .3324968, 5.79, 1.97, .497517
1110 DATA PER20, 4.63, 2.02, 1.579215E-02, 4.81, 1.97, .2011326
1111 DATA PER20/Y, 4.63, 2.019999, 1.579237E-02, 4.81, 1.969999, .2011326
1112 DATA PER30, 4.56, 1.86, 2.495877E-02, 5.01, 1.72, .1415883
1114 DATA PER40, 3.87, 1.87, 4.196282E-02, 4.27, 1.72, .2481868
1116 DATA PER50, 4.56, 1.49, 2.886118E-03, 4.67, 1.46, .1153926
1118 DATA PER60, 6.9, 0.88, 2.970005E-02, 6.79, 0.90, .3752452
1120 DATA C&H60, 3.51, 1.65, .1496649, 3.27, 1.75, 1.44902
1122 DATA C&H80, 6.47, 0.76, 2.719889E-02, 6.54, 0.74, .72092
1124 DATA C&H90/Y, 6.49, 0.66, 1.444936E-02, 4.98, 0.95, .5515556
1126 DATA C&H90/R, 7.64, 0.49, 1.439457E-02, 7.29, 0.55, .6105
1128 DATA C&H9A/R, 8.26, .41, 1.439985E-02, 8.19, .43, .629567
1129 DATA C&H100/Y, 4.5, .97, 2.221726E-03, 5.95, .67, .2483982
1130 DATA WILOA/Y, 6.5, 2.5, 4.44496, 5.45, 3.33, 3.094748E-02
1132 DATA WILOA/R, 7, 2.35, 4.403523, 5.92, 3.17, 6.172583E-02
1134 DATA WIL2A/Y, 5.00, 2.00, 1.653143, 4.00, 2.88, 4.317002E-02
1136 DATA WIL2A/R, 5.49, 1.70, 1.567109, 4.49, 2.59, 8.529966E-02
1138 DATA WIL4A/Y, 4.13, 1.72, 1.448566, 3.14, 2.54, 6.856263E-02
1140 DATA WIL4A/R, 4.13, 1.72, 1.448565, 3.21, 2.50, 7.249892E-02
1142 DATA WIL6A, 3.23, 1.88, 7.867849E-02, 3.01, 2.02, 7.563055E-02
1144 DATA WIL8A, 2.68, 1.92, 1.116663E-03, 2.70, 1.91, 4.343242E-02
1146 DATA WIL9A, 2.77, 1.82, 2.910029E-02, 3.06, 1.67, .1229763
1147 DATA KUR41, 4.91, 1.59, .3688994, 4.19, 1.80, 1.005665
1148 DATA KUR61, 5.12, 1.20, 8.420184E-02, 4.64, 1.33, .5516329
1150 DATA KUR81, 6.94, 0.67, 7.167451E-02, 6.59, 0.67, .8697774
1152 DATA KUR100, 4.33, 0.97, 7.42443E-03, 4.14, 1.02, .2580631
1154 DATA RIZ32/Y, 5.50, 1.63, 6.53327, 4.86, 2.05, .8746216
1156 DATA RIZ32/R, 7.86, 1.09, 6.072671, 6.83, 1.54, .9263492
1158 DATA RIZ69, 5.99, 1.38, 2.246254, 5.65, 1.64, 1.375581
1159 DATA RIZ86A/Y, 5, 1.5, 6.203978, 3.89, 2.309999, 1.031976
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1160 DATA INO60, 1.13, 3.05, .2016507, 1.39, 2.61, 3.800591E-02
1162 DATA HAR100, 4.71, 1.17, 4.540321, 5.09, 1.47, .306747
1163 DATA MUL100, 3.49, 1.29, 1,284829E-02, 3.63, 1.24, .2755231
1164 DATA GIL41, 4.63, 1.53, 1.273811, 4.80, 1.57, .2121064
1166 DATA GIL61, 3.77, 1.53, .029613, 3.85, 1.51, .1792682
1168 DATA GIL81, 3.40, 1.43, 6.416621E-04, 3.44, 1.41, 9.456039E-02
1170 DATA WILSO/Y, 9.00, 1.47, 2.085276, 10.14, 1.27, .4103929
1172 DATA WILSO/R, 6.13, 2.12, .5105373, 7.17, 1.67, .4528165
1174 DATA WILS10/Y, 7.0, 1.59, 1.244984, 7.58, 1.35, .5363047
1176 DATA WILS10/R, 5.34, 2.05, .5440323, 6.50, 1.53, .5708671
1178 DATA WILS21/Y, 6.0, 1.53, .8362939, 6.51, 1.27, .604095
1180 DATA WILS21/R, 4.80, 1.90, .4200074, 5.80, 1.4, .634917
1182 DATA WILS32/Y, 5.00, 1.60, .5513263, 5.98, 1.20, .6812662
1184 DATA WILS32/R, 4.28, 1.86, .3664469, 5.10, 1.54, .7242865
1186 DATA WILS43/Y, 4.30, 1.62, .3983734, 5.42, 1.15, .7302058
1188 DATA WILS43/R, 3.83, 1.81, .3122814, 4.90, 1.35, .737589
1190 DATA WILS54/R, 3.50, 1.75, .259682, 4.12, 1.48, .7644671
1192 DATA WILS60/Y, 3.35, 1.729999, .229116, 3.68, 1.629999, .7549429
1194 DATA WILS60, 3.35, 1.73, .2291171, 3.68, 1.63, .7549447
1196 DATA WUC05, 2.84, 7.00, 4.774837, 3.43, 4.58, .1488725
1198 DATA WUC10/R, 2.95, 12.0, 6.879355, 3.39, 4.09, .1667142
1200 DATA WUC20/Y, 4.43, 2.39, .2124395, 4.24, 2.50, .2907919
1202 DATA WUC20/R, 1.94, 5.30, 5.91856, 2.54, 4.50, .5601746
1204 DATA WUC30/Y, 3.70, 2.33, .3087929, 4.65, 1.91, .2405865
1206 DATA WUC30/R, 3.29, 2.59, .231849, 4.30, 2.03, .2539439
1208 DATA WUC40, 3.49, 2.11, 8.281944E-02, 4.40, 1.77, .3996023
1209 DATA WUC40/Y, 3.5, 2.1, 8.295428E-02, 4.4, 1.77, .3996066
1210 DATA WUC50, 4.04, 1.65, 8.803184E-02, 4.31, 1.57, .6393545
1212 DATA WUC60, 4.41, 1.39, 3.539235E-02, 4.52, 1.36, .6705538
1214 DATA CUW28/Y, 3.10, 2.83, 1.305462, 4.06, 2.21, .1442949
1216 DATA CUW28/R, 3.00, 2.91, 1.296703, 3.88, 2.28, .1445413
1218 DATA CUW52/Y, 4.78, 1.31, 1.191125, 3.87, 1.70, .1243043
1220 DATA CUW52/R, 4.81, 1.30, 1.191092, 3.87, 1.70, .1243037
1222 DATA CUW63/Y, 4.50, 1.24, 1.173066, 3.81, 1.56, .1385653
1224 DATA CUW63/R, 5.76, 0.89, 1.040383, 4.92, 1.23, .4218293
1226 DATA CUW78/Y, 4.50, 1.07, .6786186, 3.42, 1.51, .2351086
1228 DATA CUW78/R, 5.51, 0.80, .593601, 4.5, 1.16, .4887661
1230 DATA CUW98/Y, 4.6, 0.90, .100491, 3.63, 1.22, .2497452
1232 DATA CUW98/R, 4.81, 0.84, 9.830372E-02, 3.63, 1.22, .2497477
1233 DATA MAC60/R, 4.430001, 1.169999, 2.119713, 3.71, 1.649999, .101263
1234 DATA P&L760/Y, 11.16, .19, 3.354077E-02, 10.71, .13, .1350659
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100 'NH3GRIDS.BAS
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- 101 'NH3DATA.DAT
- 110 CLS: RESTORE 10: READ C1\$,C2\$,F: DIM SM(120,4),SN(200,4),SL(200,4)
- 115 GOSUB 400
- 120 DIM X(M,2), Y(M,2), PT(M,2), D(M,2), Y1(M), QC(M), QD(M), QE(M), LP(M,2), R(M)
- 125 DF\$="UN??????.W?2": PRINT TAB(23);DF\$" FILES MENU": FILES DF\$
- 130 'INPUT "New File?(Y/N)", A\$: INPUT "Obj. Fun.?(R/Y)", B\$
- 132 INPUT "Data Set Name (CAPS w/o UN):";NF\$
- 135 'IF B\$="R" OR B\$="r" THEN DF\$="UN"+NF\$+".WR2" ELSE DF\$="UN"+NF\$+".WY2"
- 140 GOTO 750
- 145 INPUT "Data Set #";NF: GOSUB 400
- 150 FOR J=1 TO N: READ X(J,1),Y(J,1),D: IF C3=1 THEN PT(J,2)=D ELSE PT(J,1)=D
- 155 IF C3=1 THEN PT(J,1)=C4 ELSE PT(J,2)=C4
- 160 X(J,2)=1-X(J,1): Y(J,2)=1-Y(J,1): NEXT J
- 165 T=PT(1,2): IF C3=1 THEN T=100
- 175 PRINT DF\$,NF\$: WHILE INKEY\$="": WEND
- 180 PRINT "Step=0.01:W12 Range=2.00"
- 181 INPUT "W12b, W21b, W21e: ",G1B,G2B,G2E: GS=.01: G1E=G1B+2
- 185 L=0: FOR G1=G1B+GS TO G1E+GS/2 STEP GS: L=L+1
- 190 MINA=0: MINM=0: MINW=0: FOR G2=G2B TO G2E+GS/2 STEP GS
- 195 PRINT "W(12)=";G1;"W(21)=";G2;
- 200 SUMR=0: SUMY=0: SUMT=0: SUM2=0: 'SUM3=0
- 230 SR=0: SS=0: SY=0: ST=0: FOR K=1 TO N: X=X(K,1): Z=1-X
- 240 PO=PT(K,1): T=PT(K,2): IF C3=1 THEN T=1.05\*T
- 250 GOSUB 500: Y1=PA/PC: SS=SS+(Y1-Y(K,1))^2: Y1(K)=Y1
- $260 \ SR = SR + (X*LOG((Y(K,1)/X)*(X+G1*Z)) X*LOG(P1/PO) + Z*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z)) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2*X+Z) X*LOG((Y(K,2)/Z)*(G2$
- Z\*LOG(P2/PO))^2
- 270 SY=SY+ABS(Y1-Y(K,1)): ST=ST+ABS(T-PT(K,2)): NEXT K
- 280 SUMR=SR/N: SUMY=SY/N: SUMT=ST/N: SUM2=SQR(SS/N)
- 290 PRINT "%D(R^2)=";100\*SUMR; "%D(Y1)=";100\*SUMY;: 'D(T)=";SUMT/F,;
- 320 IF MINA=0 THEN GOSUB 620
- 325 IF SUMR<MINA THEN GOSUB 620
- 330 IF MINM=0 THEN GOSUB 630
- 335 IF SUMY<MINM THEN GOSUB 630
- 340 'IF MINW=0 OR SUM3<MINW THEN GOSUB 640
- 360 PRINT "MINA="; MINA; L: NEXT G2: CLS
- 370 NEXT G1
- 390 GOTO 700
- 400 RESTORE 10: READ X\$,X\$,X
- 405 FOR I=1 TO F: READ NF\$,C3,C4,N
- 406 PRINT I:NF\$,::
- 410 IF C3=1 THEN C3\$="ISOBAR" ELSE C3\$="ISOTHERM"
- 415 IF N>=M THEN M=N: 'IF I=20 THEN WHILE INKEY\$="": WEND
- 420 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: NEXT I
- 425 'FOR J=1 TO 2: READ C\$(J)
- 430 'FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
- 435 RESTORE 10: READ X\$,X\$,X
- 440 FOR I=1 TO NF: READ NF\$,C3,C4,N: IF I<NF THEN GOTO 450
- 445 NEXT I: WHILE INKEY\$="": WEND: RETURN
- 450 FOR J=1 TO N: READ X,X,X: NEXT J: GOTO 445
- 500 SP=-1: 'M=0
- 510 GA=EXP(-LOG(X+G1\*Z)+Z\*(G1/(X+G1\*Z)-(G2/(G2\*X+Z))))
- 520 GB=EXP(-LOG(Z+G2\*X)-X\*(G1/(X+G1\*Z)-(G2/(G2\*X+Z))))
- 530 P1=EXP(LOG(10)\*(AP(1,1)-AP(2,1)/(T+AP(3,1))))

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540 'P2=EXP(LOG(10)*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
550 TK=T+273.15: P2=(760/1.01325)*EXP(6.357118#-8858.842/TK+607.56335#*TK^-.6)
560 PA=GA*P1*X: PB=GB*P2*Z: PC=PA+PB
570 IF PO=PC THEN RETURN
580 IF (PC>.995*PT(N,1) AND PC<1.005*PT(N,1)+1) THEN RETURN
```

590 IF INT(PC+.5)>PT(N,1) THEN 610

600 IF INT(PC+.5)<PT(N,1) THEN SP=-SP/10

610 T=T+SP: PO=PC: GOTO 530

620 MINA=SUMR: SN(L,1)=G2: SN(L,2)=100\*MINA: RETURN

630 MINM=SUMY: SN(L,3)=G2: SN(L,4)=100\*MINM: RETURN

640 'MINW=100\*SQR(1/SUM3): SN(L,5)=G2: SN(L,6)=MINW: RETURN

700 OPEN "O",1,DF\$: PRINT#1,G1B;

720 FOR I=1 TO 200: FOR J=1 TO 4: PRINT#1.SN(I,J):: NEXT J: NEXT I

730 CLOSE

740 GOTO 790

750 DE\$="UN"+NF\$+".WRY": OPEN "I",1,DE\$: INPUT #1,Z

755 FOR I=1 TO 120: FOR J=1 TO 4: INPUT#1.SM(I.J): NEXT J: NEXT I: CLOSE

760 DF\$="UN"+NF\$+".WR2"

765 OPEN "I",1,DF\$: INPUT#1,G1B

770 FOR I=1 TO 200: FOR J=1 TO 4: INPUT#1, SN(I, J): NEXT J: NEXT I: CLOSE

772 GOSUB 1000: L=100\*(YW1-G1B): IF (L>11 AND L<190) THEN GOTO 778

774 'IF (L-10>1 OR L-10<200) THEN GOTO 778

776 DG\$="UN"+NF\$+".WY2": GOTO 780

778 DG\$="UN"+NF\$+".WR2"

780 OPEN "I",1,DG\$: INPUT#1,G1A

785 FOR I=1 TO 200: FOR J=1 TO 4: INPUT#1,SL(I,J): NEXT J: NEXT I: CLOSE

790 SC=100

795 CLS: MP=10: IF SC<>10\*MP THEN MP=SC/10

800 LINE (80,320)-(560,20),,B

805 LOCATE 24,11: PRINT "0";TAB(31);"4";TAB(40);"W12";TAB(51);"8";TAB(70);"12";

810 LOCATE 1,9: PRINT "x";10\*MP;TAB(35);"File:";NF\$;

815 LOCATE 12,9; PRINT "ad": COLOR 2: LOCATE 13,9; PRINT "R2";: COLOR 5

817 LOCATE 14,9: PRINT "Y1";; COLOR 15: LOCATE 13,71: PRINT "W21";

820 LOCATE 2,9: PRINT "30";: LOCATE 2,71: PRINT"12";

822 LOCATE 9,9: PRINT "20";: LOCATE 9,72: PRINT "8";

824 LOCATE 16,9: PRINT "10";: LOCATE 16,72: PRINT "4";

826 LOCATE 23,10: PRINT "0";: LOCATE 23,72: PRINT "0";: LOCATE 6,1

830 FOR X=100 TO 540 STEP 20: LINE (X,20)-(X,320),9: NEXT X

835 FOR Y=45 TO 300 STEP 25: LINE (80,Y)-(560,Y),9: NEXT Y

840 PSET (84,320-25\*SM(1,1)),2

842 FOR X=2 TO 120: LINE-(80+4\*X,320-25\*SM(X,1)),2: NEXT X

844 PSET (84,320-MP\*SM(1,2)),2

846 FOR X=2 TO 120: LINE-(80+4\*X,320-MP\*SM(X,2)),2: NEXT X

848 PSET (84,320-25\*SM(1,3)),5

850 FOR X=2 TO 120: LINE-(80+4\*X,320-25\*SM(X,3)),5: NEXT X

852 PSET (85,320-MP\*SM(1,4)),5

854 FOR X=2 TO 120: LINE-(80+4\*X,320-MP\*SM(X,4)),5: NEXT X

856 WHILE INKEY\$="": WEND

860 FOR L=1 TO 200: X=G1B+L/100: PSET (80+40\*X,320-MP\*SN(L,2)),10: NEXT L

870 FOR L=1 TO 200: X=G1A+L/100: PSET (80+40\*X,320-MP\*SL(L,4)),10: NEXT L

880 WHILE INKEY\$="": WEND: GOSUB 1050

890 COLOR 5: LOCATE 3,30: PRINT

"W12=";YW1;"W21=";YW2;"ad(Y1)=";INT(1000\*YMIN)/100;"e-3"

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895 COLOR 2: LOCATE 4.30: PRINT
"W12=";RW1;"W21=";RW2;"ad(R2)=";INT(1000*RMIN)/100;"e-3"
900 COLOR 15: 'LOCATE 1,60: PRINT DATE$;
905 CIRCLE (80+40*YW1,320-MP*YMIN),3
910 CIRCLE (80+40*RW1,320-MP*RMIN),3
915 FOR I=1 TO 200: X=G1B+I/100: PSET (80+40*X,320-MP*SN(I,2)),10: NEXT I
920 FOR I=1 TO 200: X=G1A+I/100: PSET (80+40*X,320-MP*SL(I,4)),10: NEXT I
925 LOCATE 5,38: INPUT "ad x ",SC
930 IF SC=0 THEN SC=10*MP: LOCATE 5.42: PRINT SC
935 IF SC<>10*MP THEN GOTO 795 ELSE LOCATE 1,9: PRINT "
940 WHILE INKEY$="": WEND: CLS: $$="##.##"
945 PRINT TAB(14); "W12"; TAB(20); "W21"; TAB(26); "100ad(R2)";
946 IF B$="B" THEN LPRINT: LPRINT TAB(14);"W12";TAB(20);"W21";TAB(26);"100ad(R2)";
950 PRINT TAB(44); "W12"; TAB(50); "W21"; TAB(56); "100ad(Y1)"
951 IF B$="B" THEN LPRINT TAB(44);"W12";TAB(50);"W21";TAB(56);"100ad(Y1)"
955 FOR J=10 TO 10
960 L=100*(RW1-G1B): IF L+J<1 OR L+J>200 THEN GOTO 975
965 K=RW1+J/100: PRINT TAB(12);: PRINT USING S$;K;: PRINT " ";
966 IF B$="B" THEN LPRINT TAB(12);: LPRINT USING S$;K;: LPRINT " ";
970 PRINT USING S$;SN(L+J,1);: PRINT " ";SN(L+J,2);
971 IF B$="B" THEN LPRINT USING S$;SN(L+J,1);: LPRINT " ";SN(L+J,2);
975 L=100*(YW1-G1A): IF L+J<1 OR L+J>200 THEN GOTO 990
980 K=YW1+J/100: PRINT TAB(42);: PRINT USING S$;K;: PRINT " ";
981 IF B$="B" THEN LPRINT TAB(42);: LPRINT USING S$;K;: LPRINT " ";
985 PRINT USING S$;SL(L+J,3);: PRINT " ";SL(L+J,4)
986 IF B$="B" THEN LPRINT USING S$;SL(L+J,3);: LPRINT " ";SL(L+J,4)
990 NEXT J: IF B$="B" THEN LPRINT: LPRINT TAB(14);NF$: LPRINT CHR$(12)
995 WHILE INKEY$="": WEND: CLS: PRINT ST$: PRINT "SAVE after LN#1300"
999 END
1000 RW1=G1B: RW2=SN(1,1): RMIN=SN(1,2): YW1=GIB: YW2=SN(1,3): YMIN=SN(1,4)
1010 FOR I=1 TO 200: IF SN(I,2)=>RMIN THEN GOTO 1030
1020 RMIN=SN(I,2): RW2=SN(I,1): RW1=G1B+(I/100)
1030 IF SN(I,4)=>YMIN THEN GOTO 1040 ELSE YMIN=SN(I,4)
1035 YW2=SN(I,3): YW1=G1B+(I/100)
1040 NEXT I: RETURN
1050 YW1=G1A: YW2=SL(1,3): YMIN=SL(1,4)
1060 FOR I=1 TO 200: IF SL(I,4)=>YMIN THEN GOTO 1070
1065 YMIN=SL(I,4): YW2=SL(I,3): YW1=G1A+(I/100)
1070 NEXT I
1075 ST$="DATA"+NF$+"/"+"RY"+","+STR$(RW1)+","+STR$(RW2)+","+STR$(RMIN)+","
1080 ST$=ST$+STR$(YW1)+","+STR$(YW2)+","+STR$(YMIN)
1090 RETURN
1100 'FILE/O.F., W12, W21, ad(R2), W12, W21, ad(Y1)
1102 DATA PERO/Y, 6.50, 2.23, 1.088571, 7.63, 1.99, .8055508
1104 DATA PERO/R, 4.81, 2.779999, .57305, 5.78, 2.33, .8697856
1106 DATA PER10/Y, 4.93, 2.26, .3325025, 5.99, 1.93, .4856964
1108 DATA PER10/R, 4.93, 2.26, .3324968, 5.79, 1.97, .497517
 1110 DATA PER20, 4.63, 2.02, 1.579215E-02, 4.81, 1.97, .2011326
 1112 DATA PER30, 4.56, 1.86, 2.495877E-02, 5.01, 1.72, .1415883
 1114 DATA PER40, 3.87, 1.87, 4.196282E-02, 4.27, 1.72, .2481868
 1116 DATA PER50, 4.56, 1.49, 2.886118E-03, 4.67, 1.46, .1153926
 1118 DATA PER60, 6.9, 0.88, 2.970005E-02, 6.79, 0.90, .3752452
 1120 DATA C&H60, 3.51, 1.65, .1496649, 3.27, 1.75, 1.44902
 1122 DATA C&H80, 6.47, 0.76, 2.719889E-02, 6.54, 0.74, .72092
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1124 DATA C&H90/Y, 6.49, 0.66, 1.444936E-02, 4.98, 0.95, .5515556
1126 DATA C&H90/R, 7.64, 0.49, 1.439457E-02, 7.29, 0.55, .6105
1128 DATA C&H9A/R, 8.26, .41, 1.439985E-02, 8.19, .43, .629567
1130 DATA WILOA/Y, 6.5, 2.5, 4.44496, 5.45, 3.33, 3.094748E-02
1132 DATA WILOA/R, 7, 2.35, 4.403523, 5.92, 3.17, 6.172583E-02
1134 DATA WIL2A/Y, 5.00, 2.00, 1.653143, 4.00, 2.88, 4.317002E-02
1136 DATA WIL2A/R, 5.49, 1.70, 1.567109, 4.49, 2.59, 8.529966E-02
1138 DATA WIL4A/Y, 4.13, 1.72, 1.448566, 3.14, 2.54, 6.856263E-02
1140 DATA WIL4A/R, 4.13, 1.72, 1.448565, 3.21, 2.50, 7.249892E-02
1142 DATA WIL6A, 3.23, 1.88, 7.867849E-02, 3.01, 2.02, 7.563055E-02
1144 DATA WIL8A, 2.68, 1.92, 1.116663E-03, 2.70, 1.91, 4.343242E-02
1146 DATA WIL9A, 2.77, 1.82, 2.910029E-02, 3.06, 1.67, .1229763
1147 DATA KUR41, 4.91, 1.59, .3688994, 4.19, 1.80, 1.005665
1148 DATA KUR61, 5.12, 1.20, 8.420184E-02, 4.64, 1.33, .5516329
1150 DATA KUR81, 6.94, 0.67, 7.167451E-02, 6.59, 0.67, .8697774
1152 DATA KUR100, 4.33, 0.97, 7.42443E-03, 4.14, 1.02, .2580631
1154 DATA RIZ32/Y, 5.50, 1.63, 6.53327, 4.86, 2.05, .8746216
1156 DATA RIZ32/R, 7.86, 1.09, 6.072671, 6.83, 1.54, .9263492
1158 DATA RIZ69, 5.99, 1.38, 2.246254, 5.65, 1.64, 1.375581
1160 DATA INO60, 1.13, 3.05, .2016507, 1.39, 2.61, 3.800591E-02
1162 DATA HAR100, 4.71, 1.17, 4.540321, 5.09, 1.47, .306747
1163 DATA MUL100, 3.49, 1.29, 1.284829E-02, 3.63, 1.24, .2755231
1164 DATA GIL41, 4.63, 1.53, 1.273811, 4.80, 1.57, .2121064
1166 DATA GIL61, 3.77, 1.53, .029613, 3.85, 1.51, .1792682
1168 DATA GIL81, 3.40, 1.43, 6.416621E-04, 3.44, 1.41, 9.456039E-02
1170 DATA WILSO/Y, 9.00, 1.47, 2.085276, 10.14, 1.27, .4103929
1172 DATA WILSO/R, 6.13, 2.12, .5105373, 7.17, 1.67, .4528165
1174 DATA WILS10/Y, 7.0, 1.59, 1.244984, 7.58, 1.35, .5363047
1176 DATA WILS10/R, 5.34, 2.05, .5440323, 6.50, 1.53, .5708671
1178 DATA WILS21/Y, 6.0, 1.53, .8362939, 6.51, 1.27, .604095
1180 DATA WILS21/R, 4.80, 1.90, .4200074, 5.80, 1.4, .634917
1182 DATA WILS32/Y, 5.00, 1.60, .5513263, 5.98, 1.20, .6812662
1184 DATA WILS32/R, 4.28, 1.86, .3664469, 5.10, 1.54, .7242865
1186 DATA WILS43/Y, 4.30, 1.62, .3983734, 5.42, 1.15, .7302058
1188 DATA WILS43/R, 3.83, 1.81, .3122814, 4.90, 1.35, .737589
1190 DATA WILS54/R, 3.50, 1.75, .259682, 4.12, 1.48, .7644671
1192 DATA WILS60/Y, 3.35, 1.729999, .229116, 3.68, 1.629999, .7549429
1194 DATA WILS60, 3.35, 1.73, .2291171, 3.68, 1.63, .7549447
1196 DATA WUC05, 2.84, 7.00, 4.774837, 3.43, 4.58, .1488725
1198 DATA WUC10/R, 2.95, 12.0, 6.879355, 3.39, 4.09, .1667142
1200 DATA WUC20/Y, 4.43, 2.39, .2124395, 4.24, 2.50, .2907919
1202 DATA WUC20/R, 1.94, 5.30, 5.91856, 2.54, 4.50, .5601746
1204 DATA WUC30/Y, 3.70, 2.33, .3087929, 4.65, 1.91, .2405865
1206 DATA WUC30/R, 3.29, 2.59, .231849, 4.30, 2.03, .2539439
1208 DATA WUC40, 3.49, 2.11, 8.281944E-02, 4.40, 1.77, .3996023
1210 DATA WUC50, 4.04, 1.65, 8.803184E-02, 4.31, 1.57, .6393545
1212 DATA WUC60, 4.41, 1.39, 3.539235E-02, 4.52, 1.36, .6705538
1214 DATA CUW28/Y, 3.10, 2.83, 1.305462, 4.06, 2.21, .1442949
1216 DATA CUW28/R, 3.00, 2.91, 1.296703, 3.88, 2.28, .1445413
1218 DATA CUW52/Y, 4.78, 1.31, 1.191125, 3.87, 1.70, .1243043
1220 DATA CUW52/R, 4.81, 1.30, 1.191092, 3.87, 1.70, .1243037
1222 DATA CUW63/Y, 4.50, 1.24, 1.173066, 3.81, 1.56, .1385653
1224 DATA CUW63/R, 5.76, 0.89, 1.040383, 4.92, 1.23, .4218293
1226 DATA CUW78/Y, 4.50, 1.07, .6786186, 3.42, 1.51, .2351086
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1228 DATA CUW78/R, 5.51, 0.80, .593601, 4.5, 1.16, .4887661
1230 DATA CUW98/Y, 4.6, 0.90, .100491, 3.63, 1.22, .2497452
1232 DATA CUW98/R, 4.81, 0.84, 9.830372E-02, 3.63, 1.22, .2497477
1233 DATA MAC60/R, 4.430001, 1.169999, 2.119713, 3.71, 1.649999, .101263
1300 'FILE/RY, W12, W21, ad(R2), W12, W21, ad(Y1)
1301 DATA PERO/RY, 4.81, 2.779999, .57305, 7.63, 1.989999, .8055508
1302 DATA PER10/RY, 4.93, 2.259999, .3324968, 5.99, 1.929999, .4856964
1303 DATA PER20/RY, 4.63, 2.019999, 1.579215E-02, 4.81, 1.969999, .2011326
1304 DATA PER30/RY, 4.56, 1.859999, 2.495877E-02, 5.01, 1.719999, .1415883
1305 DATA PER40/RY, 3.87, 1.869999, 4.196282E-02, 4.27, 1.719999, .2481868
1306 DATA PER50/RY, 4.56, 1.489999, 2.886118E-03, 4.67, 1.459999, .1153926
1307 DATA PER60/RY, 6.9, .8799994, 2.970005E-02, 6.79, .8999994, .3752452
1308 DATA WILOA/RY, 7, 2.349999, 4.403523, 5.45, 3.329999, 3.094748E-02
1309 DATA WIL2A/RY, 5.49, 1.699999, 1.567109, 4, 2.879999, 4.317002E-02
1310 DATA WIL4A/RY, 4.13, 1.719999, 1.448565, 3.14, 2.539999, 6.856263E-02
1311 DATA WIL6A/RY, 3.23, 1.879999, 7.867849E-02, 3.01, 2.019999, 7.563055E-02
1312 DATA WIL8A/RY, 2.68, 1.919999, 1.116663E-03, 2.7, 1.909999, 4.343242E-02
1313 DATA WIL9A/RY, 2.77, 1.819999, 2.910029E-02, 3.06, 1.669999, .1229763
1314 DATA C&H60/RY, 3.51, 1.649999, .1496649, 3.27, 1.749999, 1.44902
1315 DATA C&H80/RY, 6.47, .7599996, 2.719889E-02, 6.54, .7399996, .72092
1316 DATA C&H90/RY, 7.64, .4899999, 1.439457E-02, 4.98, .9499994, .5515556
1317 DATA C&H100/RY, 2.37, 1.639999, 1.968277E-03, 5.95, .6699998, .2483982
1318 DATA KUR41/RY, 4.91, 1.589999, .3688994, 4.19, 1.799999, 1.005665
1319 DATA KUR61/RY, 5.12, 1.199999, 8.420184E-02, 4.64, 1.329999, .5516329
1320 DATA KUR81/RY, 6.94, .6099997, 7.167451E-02, 6.59, .6699997, .8697774
1321 DATA KUR100/RY, 4.33, .9699996, 7.42443E-03, 4.14, 1.02, .2580631
1322 DATA HAR100/RY, 4.71, 1.17, 4.540321, 5.09, 1.469999, .306747
1323 DATA MUL100/RY, 3.49, 1.29, 1.284829E-02, 3.63, 1.24, .2755231
1324 DATA RIZ32/RY, 7.86, 1.089999, 6.072671, 4.86, 2.049999, .8746216
1325 DATA RIZ69/RY, 5.99, 1.379999, 2.246254, 5.65, 1.639999, 1.375581
1326 DATA RIZ86/RY, 14.84, .1, 3.757251, 3.89, 2.309999, 1.031976
1327 DATA INO60/RY, 1.13, 3.049999, .2016507, 1.39, 2.61, 3.800591E-02
1330 DATA WILSO/RY, 6.13, 2.12, .5105373, 10.14, 1.269999, .4103923
1331 DATA WILS10/RY, 5.34, 2.05, .5440323, 7.58, 1.349999, .5363047
1332 DATA WILS21/RY, 4.8, 1.899999, .4200074, 6.51, 1.269999, .604095
1333 DATA WILS32/RY, 4.28, 1.859999, .3664469, 5.98, 1.199999, .6812662
1334 DATA WILS43/RY, 3.83, 1.81, .3122814, 5.42, 1.149999, .7302058
1335 DATA WILS54/RY, 3.5, 1.749999, .259682, 4.12, 1.48, .7644671
1336 DATA WILS60/RY, 3.35, 1.729999, .2291171, 3.68, 1.63, .7549447
1337 DATA WUC05/RY, 2.84, 7.000068, 4.774837, 3.43, 4.580013, .1488725
1338 DATA WUC10/RY, 2.95, 12.00018, 6.879355, 3.39, 4.090001, .1667142
1339 DATA WUC20/RY, 1.94, 5.300019, 5.91856, 2.54, 4.5, .5601746
1340 DATA WUC30/RY, 3.29, 2.589999, .231849, 4.65, 1.91, .2405865
1341 DATA WUC40/RY, 3.49, 2.109999, 8.281944E-02, 4.4, 1.77, .3996066
1342 DATA WUC50/RY, 4.04, 1.649999, 8.803184E-02, 4.31, 1.569999, .6393545
1343 DATA WUC60/RY, 4.41, 1.389999, 3.539211E-02, 4.52, 1.359999, .6705562
1344 DATA CUW28/RY, 3, 2,909999, 1,296703, 4,06, 2,209999, 1442949
1345 DATA CUW52/RY, 4.81, 1.299999, 1.191092, 3.87, 1.699999, .1243043
1346 DATA CUW63/RY, 5.76, .8899994, 1.040383, 3.81, 1.56, .1385653
1347 DATA CUW78/RY, 5.51, .7999996, .593601, 3.42, 1.51, .2351086
1348 DATA CUW98/RY, 4.81, .8399995, 9.830372E-02, 3.63, 1.219999, .2497452
1349 DATA MAC60/RY, 4.430001, 1.169999, 2.119713, 3.71, 1.649999, .101263
1350 DATA GIL41/RY, 4.63, 1.53, 1.273811, 4.8, 1.57, .2121064
1351 DATA GIL61/RY, 3.77, 1.53, .029613, 3.85, 1.51, .1792682
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1352 DATA GIL81/RY, 3.4, 1.43, 6.416621E-04, 3.44, 1.41, 9.456039E-02
1353 DATA NEU0/RY, 4.56, 3.449999, .2898599, 3.87, 2.859999, 4.61042E-03
1354 DATA NEU20/RY, 10.04, 2.329999, .2297457, 10.47, 1.38, 3.024069E-02
1355 DATA NEU40/RY, 11.5, 3.099999, .380369, 11.59, 2.899999, .1084099
1356 DATA SAK760/RY, 4.26, 1.859999, 4.623747E-02, 4.22, 1.07, 2.117473E-02
1357 DATA P&L760/RY, .93, 2.819999, 2.774934E-02, 10.71, .13, .1350659

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100 'NH3PLOTS.BAS
101 'NH3DATA.DAT
110 RESTORE 10: READ C1$,C2$,F: GOSUB 700
120 DIM X(NM,2), Y(NM,2), PT(NM,2), D(NM,2), QC(NM), QD(NM), QE(NM), LP(NM,2), R(NM)
130 SG1=0: SG2=0: INPUT "File#";NF: NF=NF-1: RESTORE 10: READ X$,X$,X: GOSUB 800
140 FOR J=1 TO N: READ X(J,1),Y(J,1),D
145 IF C3=1 THEN PT(J,2)=D ELSE PT(J,1)=D
150 IF C3=1 THEN PT(J,1)=C4 ELSE PT(J,2)=C4
155 IF LEFT$(C$,1)="6" THEN PT(J,1)=PT(J,1)*750.0617
160 X(J,2)=1-X(J,1): Y(J,2)=1-Y(J,1): NEXT J
170 PRINT C$(1);"/";C$(2);,"X(1)","Y(1)","P1+P2","T"
180 FOR J=1 TO N: PRINT, X(J,1), Y(J,1), PT(J,1), PT(J,2): NEXT J
185 Q$="Y": 'INPUT "Tabulate Pt or Y1?(P/Y)";Q$
190 A$="N": 'INPUT "Survey? (Y/N)"; A$: IF A$="N" OR A$="n" THEN GOTO 250
195 GOTO 250
200 INPUT "W12:begin,end,step";B1,E1,S1: INPUT "W21:begin,end,step";B2,E2,S2
210 LPRINT: LPRINT TAB(35); C$; TAB(65); DATE$
220 'LPRINT " W12
                                                    W21
                                                                      adY1 adT
230 FOR G1=B1 TO E1 STEP S1: FOR G2=B2 TO E2 STEP S2
240 GOTO 260
250 PRINT C$: INPUT "W12,W21";G1,G2
260 'CLS: PRINT: PRINT "FILE:";C$: PRINT DATE$
262 CLS: LOCATE 1,35: PRINT "FILE:";C$: 'PRINT DATE$
270 'LINE (100,0)-(540,320), B
272 LINE (170,20)-(500,320),,B
280 'FOR J=1 TO N: FOR R=1 TO 3: CIRCLE (100+440*X(J,1),320-320*Y(J,1)),R
282 FOR J=1 TO N: FOR R=1 TO 3: CIRCLE (170+330*X(J,1),320-300*Y(J,1)),R
290 NEXT R: NEXT J
300 'LINE (100,320)-(540,20): GOSUB 600
302 LINE (170,320)-(500,20): GOSUB 600
310 T=PT(1,2): IF C3=1 THEN T=100: '1.05*T:No noticable effect sometimes?
315 'IF Q$="Y" OR Q$="y" THEN GOTO 321
320 'LOCATE 17-N,27: PRINT "PT(i) PTcalc T(i) Tcalc P(1)": GOTO 330
321 'LOCATE 17-N,27: PRINT "Y1(i) Y1calc T(i) Tcalc P(1)"
330 FOR X=1/(1000) TO .75 STEP 1/(1000): Z=1-X
340 T=PT(1,2): PO=0: GOSUB 500: Y1=PA/PC
345 'LOCATE 12,22: PRINT "T=";T;"X=";X;"PO:PC=";PO;PC;"
350 PSET (170+330*X,320-300*Y1): NEXT X
360 SS=0: SY=0: ST=0: DA=0: FOR K=1 TO N: X=X(K,1): Z=1-X
370 PO=PT(K,1): T=PT(K,2): IF C3=1 THEN T=1.05*T: 'T=100 less sensitive
380 GOSUB 500: Y1=PA/PC: SS=SS+(Y1-Y(K,1))^2
 390 SY=SY+ABS(Y1-Y(K,1)): ST=ST+ABS(T-PT(K,2))
400 PSET (170+330*X,320-300*Y1),10
 402 CIRCLE (170+330*X,320-300*Y1),3
 405 'IF Q$="Y" OR Q$="y" THEN GOTO 411
 410 'LOCATE 17-N+K,25: PRINT
PT(K,1); TAB(35); INT(10*PC+.5)/10; TAB(43); INT(10*PT(K,2)+.5)/10; TAB(50); INT(10*T)/10; TAB(57)/10; TAB(57)/1
 );INT(10*PA+.5)/10: GOTO 420
 411 'LOCATE 17-N+K,25: PRINT
 Y(K,1); TAB(35); INT(10000*Y1+.5)/10000; TAB(43); INT(10*PT(K,2)+.5)/10; TAB(50); INT(10*T)/10; INT(10*T)/10;
 AB(57);INT(10*PA+.5)/10
 412 'IF K=1 AND PA>140 AND PA<160 THEN F1=1
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413 'IF F1=1 AND K=3 AND PA>280 AND PA<320 THEN LPRINT G1,G2

414 'IF K=1 AND PA<140 THEN G2=10

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415 'IF K=1 OR K=3 OR K=5 THEN LPRINT INT(PA+.5).:
420 DA=DA+ABS(PT(K,1)-PC): NEXT K
421 F1=0
425 LOCATE 18,30: PRINT "W(12)=";G1;TAB(50);"W(21)=";G2
430 LOCATE 19,30: PRINT "Avg. Dev. of Y1=";SY/N
440 LOCATE 20,30: PRINT "Avg. Dev. of T =";ST/N
450 LOCATE 21,30: PRINT "Avg. Dev. of P(tot)="; DA/N
460 LOCATE 22,30: PRINT "BESE(Y)=";SQR(SS/N): 'PRINT "Least Squares (SQ)=";SQ
470 WHILE INKEY$="": WEND: CLS
475 IF A$="N" OR A$="n" THEN END: 'GOTO 250
480 'LPRINT USING "#####";G1,G2,SY/N,ST/N,DA/N,SQR(SS/N)
485 'LPRINT G1.G2
490 NEXT G2: CLS: NEXT G1: END
500 M=0: SP=-1: '-.1
505 'LOCATE 23,1: PRINT "T=";T,"X=";X,"PO:PC=";PO;PC;
510 \text{ GA}=\text{EXP}(-\text{LOG}(X+\text{G1}*Z)+Z*(\text{G1}/(X+\text{G1}*Z)-(\text{G2}/(\text{G2}*X+Z))))
520 GB=EXP(-LOG(Z+G2*X)-X*(G1/(X+G1*Z)-(G2/(G2*X+Z))))
530 P1=EXP(LOG(10)*(AP(1,1)-AP(2,1)/(T+AP(3,1))))
540 'P2=EXP(LOG(10)*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
545 TK=T+273.15: P2=(760/1.01325)*EXP(6.357118#-8858.842/TK+607.56335#*TK^-.6)
550 PA=GA*P1*X: PB=GB*P2*Z: PC=PA+PB
555 'LOCATE 23.1: PRINT "T=";T,"X=";X,"PO:PC=";PO;PC;"
557 'WHILE INKEY$="": WEND
559 IF PO=0 THEN RETURN: 'PO=Ptot for points but =0 for curve
560 IF PO=PC THEN C=15: RETURN
565 IF (PC>.995*PT(N,1) AND PC<1.005*PT(N,1)+1) THEN RETURN
566 IF J=2 AND (PC>.999*PT(N,1) AND PC<1.001*PT(N,1)+1) THEN RETURN
570 IF INT(PC+.5)>PT(N,1) THEN 590
580 IF INT(PC+.5)<PT(N.1) THEN SP=SP/10
590 T=T+SP: PO=PC: GOTO 530
600 'LOCATE 1,12: PRINT "1": LOCATE 11,9: PRINT "Y(1)";: LOCATE 23,12
602 LOCATE 2,21: PRINT "1": LOCATE 13,18: PRINT "Y(1)";: LOCATE 23,21
610 'PRINT "0";: LOCATE 24,1: PRINT TAB(12-LEN(C$(2)));C$(2):" 0";
612 PRINT "0";: LOCATE 24,22: PRINT "0 H20";
620 LOCATE 24,41: PRINT "X(1)";TAB(59);
630 PRINT "NH3 1":: LOCATE 1,1
640 'FOR Y=0 TO 320 STEP 32: LINE (100,Y)-(110,Y): LINE (530,Y)-(540,Y): NEXT Y
642 FOR Y=20 TO 320 STEP 30: LINE (170,Y)-(180,Y): LINE (490,Y)-(500,Y): NEXT Y
650 FOR X=100 TO 540 STEP 44: LINE (X,320)-(X,310): LINE (X,0)-(X,10): NEXT X
652 FOR X=170 TO 500 STEP 33: LINE (X,320)-(X,310): LINE (X,20)-(X,30): NEXT X
660 RETURN
700 PRINT "SYSTEM:(1):";C1$;"-(2):";C2$: PRINT "FILE NUMBER","FILE NAME",,,"# DATA"
705 'LPRINT "SYSTEM:(1):";C1$;"-(2):";C2$
710 FOR I=1 TO F: READ NF$,C3,C4,N: IF C3=1 THEN C3$="ISOBAR" ELSE C3$="ISOTHERM"
715 IF N>=NM THEN NM=N: 'IF I=20 THEN WHILE INKEY$="": WEND
720 PRINT I,NF$,C3$,"@";C4,N: IF I=20 OR I=40 THEN WHILE INKEY$="": WEND
725 'LPRINT I,NF$,C3$,"@";C4,N;" pts"
730 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: NEXT I: 'DIM AP(3,2)
740 'FOR J=1 TO 2: READ C$(J)
745 'FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
750 RETURN: 'RESTORE: LOCATE 24,10: INPUT "ENTER FILE NUMBER";NF: READ X$,X$,X
800 FOR I=0 TO NF: READ C$,C3,C4,N: IF I<NF THEN GOTO 820
810 NEXT I: RETURN
820 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: GOTO 810
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100 'NH3LISTS.BAS
101 'NH3DATA.DAT
110 SCREEN 0: KEY OFF: CLS: RESTORE 10: READ C1$,C2$,F: GOSUB 700
120 DIM X(NM,2),Y(NM,2),PT(NM,2),D(NM,2),QC(NM),QD(NM),QE(NM),LP(NM,2),R(NM)
130 SG1=0: SG2=0: INPUT "File#";NF: NF=NF-1: RESTORE 10: READ X$,X$,X: GOSUB 800
140 FOR J=1 TO N: READ X(J,1),Y(J,1),D
145 IF C3=1 THEN PT(J,2)=D ELSE PT(J,1)=D
150 IF C3=1 THEN PT(J,1)=C4 ELSE PT(J,2)=C4
155 IF LEFT$(C$,1)="6" THEN PT(J,1)=PT(J,1)*750.0617
160 X(J,2)=1-X(J,1): Y(J,2)=1-Y(J,1): NEXT J: READ G1,G2
170 PRINT C$(1);"/";C$(2);,"X(1)","Y(1)","P1+P2","T"
180 FOR J=1 TO N: PRINT ,X(J,1),Y(J,1),PT(J,1),PT(J,2): NEXT J
190 T=PT(1,2)
200 V2=18.02/(.001*(999.83952#+16.945176#*T-.0079870401#*T^2-
.000046170461#*T^3+.00000010556302#*T^4-2.8054253D-10*T^5)/(1+.01689785#*T)): 'H2O Kell
205 V1=17.03*(4.283+.813055*SQR(133-T)-.0082861*(133-T))/(1+.424805*SQR(133-
T)+.015938*(133-T)): 'NH3 -70<=T,C<=130
210 T=T+273.16
215 DEC=(V2/V1)^2*EXP(-9.472201+.061719*T-7.8545E-05*T^2)
220 SEC=EXP(11.825-.049979*T+5.972E-05*T^2)
225 G3=SQR(SEC*DEC): G4=SQR(SEC/DEC)
230 DEC=(V2/V1)^2*EXP(-1.176553+1.042338E-02*T)
235 SEC=EXP(5.517418-1.097737E-02*T)
240 G5=SQR(SEC*DEC): G6=SQR(SEC/DEC)
245 PRINT C$: F$="Grid Search Wijs"
250 PRINT "1. Gridsearch Best Wijs(12,21):";G1,G2
255 PRINT "2. f(S) Curved Fit Wijs(12,21):",G3,G4
260 PRINT "3. f(S) Linear Fit Wijs(12,21):";G5,G6
265 PRINT "4. Enter Wijs": INPUT "Select 1,2,3 or 4:",EF
270 ON EF GOTO 290,275,280,285
275 G1=G3: G2=G4: F$="f(S) Curved Fit Wijs": GOTO 290
280 G1=G5: G2=G6: F$="f(S) Linear Fit Wijs": GOTO 290
285 INPUT "W12,W21";G1,G2
290 CLS: PRINT: PRINT TAB(10); "FILE:"; C$; TAB(50); F$: '; TAB(55); DATE$
               X1(i) Pt(i) Pt(c) %dPt ";
310 PRINT " Y1(i) Y1(c) T(i) T(c) P1(c)"
320 RP=0: SR=0: SP=0: SS=0: SY=0: ST=0: DA=0: FOR K=1 TO N: X=X(K,1): Z=1-X
330 PO=PT(K,1): T=PT(K,2): IF C3=1 THEN T=1.05*T: 'T=100 less sensitive
340 GOSUB 500: Y1=PA/PC: SS=SS+(Y1-Y(K,1))^2
350 SR=SR+(X*LOG((Y(K,1)/X)*(X+G1*Z))-X*LOG(P1/PO)+Z*LOG((Y(K,2)/Z)*(G2*X+Z))-
Z*LOG(P2/PO))^2
360 \text{ SY=SY+ABS(Y1-Y(K,1)): ST=ST+ABS(T-PT(K,2))}
370 DP=ABS(PT(K,1)-PC): RP=RP+DP/PT(K,1)
380 PRINT TAB(9);: PRINT USING"#.####";X;: PRINT USING
"######.#";PT(K,1);INT(10*PC+.5)/10;: PRINT USING "###.##";INT(1000*((DP/PT(K,1))+.0005))/10;
390 PRINT USING"###.####";Y(K,1);INT(10000*Y1+.5)/10000;: PRINT USING
"####.#";INT(10*PT(K,2)+.5)/10;INT(10*T)/10;: PRINT USING "#####.#";INT(10*PA+.5)/10
400 IF K=21 THEN WHILE INKEY$="": WEND: CLS
410 DA=DA+DP: NEXT K: IF N=19 THEN WHILE INKEY$="": WEND: CLS
420 F1=0
425 PRINT TAB(20); "W(12)="; G1; TAB(40); "W(21)="; G2
430 PRINT TAB(20); "BESE(Y)=";: PRINT USING "##,####"; SQR(SS/N);
440 PRINT TAB(40); "a.d.(Y1)=";: PRINT USING "##.####"; SY/N
450 PRINT TAB(20);"a.d.ABS(Pt)=";: PRINT USING "####.#"; DA/N;
```

```
455 PRINT TAB(40); "a.d.REL(Pt)=";; PRINT USING "###.###"; RP/N
460 PRINT TAB(20): "R^2/N=":: PRINT USING "#.#####"; SR/N;
465 PRINT TAB(40); "a.d.(T)=";: PRINT USING "###.##"; ST/N
470 WHILE INKEY$="": WEND: CLS
480 INPUT "Form Feed?(Y/N)";Q$: IF Q$="Y" OR Q$="y" THEN LPRINT CHR$(12)
490 END
500 M=0: SP=-1: '-.1
505 'LOCATE 23,1: PRINT "T=";T, "X=";X, "PO:PC=";PO;PC;
510 \text{ GA=EXP(-LOG(X+G1*Z)+Z*(G1/(X+G1*Z)-(G2/(G2*X+Z))))}
520 GB=EXP(-LOG(Z+G2*X)-X*(G1/(X+G1*Z)-(G2/(G2*X+Z))))
530 P1=EXP(LOG(10)*(AP(1,1)-AP(2,1)/(T+AP(3,1))))
540 P2=EXP(LOG(10)*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
545 TK=T+273.15: P2=(760/1.01325)*EXP(6.357118#-8858.842/TK+607.56335#*TK^-.6)
550 PA=GA*P1*X: PB=GB*P2*Z: PC=PA+PB
560 IF PO=PC THEN RETURN
565 IF (PC>.995*PT(N,1) AND PC<1.005*PT(N,1)+1) THEN RETURN
570 IF INT(PC+.5)>PT(N,1) THEN 590
580 IF INT(PC+.5)<PT(N,1) THEN SP=SP/10
590 T=T+SP: PO=PC: GOTO 530
600 LOCATE 1.12: PRINT "1": LOCATE 11,9: PRINT "Y(1)";: LOCATE 23,12
610 PRINT "0";: LOCATE 24,1: PRINT TAB(12-LEN(C$(2)));C$(2);" 0";
620 LOCATE 24,40: PRINT "X(1)";TAB(68);
630 PRINT "1 ";C$(1);: LOCATE 1,1
640 FOR Y=0 TO 320 STEP 32: LINE (100,Y)-(110,Y): LINE (530,Y)-(540,Y): NEXT Y
650 FOR X=100 TO 540 STEP 44: LINE (X,320)-(X,310): LINE (X,0)-(X,10): NEXT X
660 RETURN
700 PRINT "SYSTEM:(1):";C1$;"-(2):";C2$: PRINT "FILE NUMBER","FILE NAME",,,"# DATA"
705 'LPRINT "SYSTEM:(1):";C1$;"-(2):";C2$
710 FOR I=1 TO F: READ NF$,C3,C4,N: IF C3=1 THEN C3$="ISOBAR" ELSE C3$="ISOTHERM"
715 IF N>=NM THEN NM=N: 'IF I=20 THEN WHILE INKEY$="": WEND
720 PRINT I,NF$,C3$,"@":C4,N: IF I=20 OR I=40 OR I=60 THEN WHILE INKEY$="": WEND
725 'LPRINT I.NF$,C3$,"@,";C4,N;" pts"
730 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: NEXT I: 'DIM AP(3,2)
740 'FOR J=1 TO 2: READ C$(J)
745 'FOR K=1 TO 3: READ AP(K,J): NEXT K: NEXT J
750 RETURN: 'RESTORE: LOCATE 24,10: INPUT "ENTER FILE NUMBER";NF: READ X$,X$,X
800 FOR I=0 TO NF: READ C$,C3,C4,N: IF I<NF THEN GOTO 820
810 NEXT I: RETURN
820 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: GOTO 810
```

APPENDIX A

```
100 'NH3FIGS.BAS
101 'NH3DATA.DAT
110 CLS: RESTORE 10: READ C1$,C2$,F: GOSUB 700: AS=35/48
111 PRINT TAB(10);"Q2";TAB(20);"Q3";TAB(30);"Q4";TAB(40);"Q5";TAB(50);"Xmax"
112 PRINT "FIGURE 3: 2";TAB(21);"2";TAB(31);"2 Y";TAB(50);"0.25"
113 PRINT "FIGURE 4: 2";TAB(21);"2";TAB(31);"1";TAB(50);"0.75"
114 PRINT "FIGURE 6: 2";TAB(21);"4";TAB(31);"1";TAB(41);"2";TAB(50);"0.75"
115 PRINT "FIGURE 7: 2";TAB(21);"4";TAB(31);"1";TAB(41);"1";TAB(50);"0.75"
116 PRINT "FIGURE 8: 2";TAB(21);"3";TAB(31);"1";TAB(50);"0.75"
117 PRINT "FIGURE 9: 2";TAB(21);"5";TAB(31);"3";TAB(50);"0.40"
118 PRINT "FIGURE 9i: 2";TAB(21);"5";TAB(31);"3";TAB(50);"0.05"
120 INPUT "Q2:f(S):1.Linear 2.Curved: ";Q2
130 INPUT "Q3:Data Set:1.PTXY 2.PTXY+ 3.Sec 4.Smooth 5.PNH3vsM: ";Q3
140 INPUT "Q4:1.log Ptot 2.Y(NH3) 3.log PNH3(#5): ";Q4
150 IF Q4=2 THEN INPUT "Omit Wilson & Rizvi?(Y/N)";Q4$: IF Q4$="y" THEN Q4$="Y"
160 IF Q3=4 THEN INPUT "Q5:1. Wucherer 2. Wilson 3. Both: ";Q5
170 F=30: DIM F$(F): INPUT "Max. X: ",MX: GOSUB 600: CLS
180 FOR I=1 TO 2: FOR T=0 TO 100 STEP 10: IF Q3<4 THEN GOTO 195
190 IF Q3=5 THEN GOTO 197 ELSE IF Q5=2 THEN GOTO 193 ELSE IF Q5=3 THEN GOTO 198
191 IF T=0 THEN T=5 ELSE IF T=15 THEN T=10 ELSE IF T=70 THEN T=52 ELSE IF T=62 THEN
T=63 ELSE IF T=73 THEN T=78 ELSE IF T=88 THEN T=28 ELSE IF T=38 THEN T=98
192 GOTO 198
193 IF T>10 AND T<60 THEN T=T+1 ELSE IF T=64 THEN T=60 ELSE IF T=>70 THEN T=100
194 GOTO 198
195 IF O3<>3 THEN GOTO 198 ELSE IF T=30 THEN T=35 ELSE IF T=45 THEN T=40 ELSE IF
T=70 THEN T=75 ELSE IF T=85 THEN T=80
196 GOTO 198
197 IF T=20 THEN T=18 ELSE IF T=28 THEN T=25 ELSE IF T>40 THEN T=100
198 TC=T: IF Q4=2 THEN LOCATE 4,5+T/2: COLOR 1+T/10: PRINT TC;: GOTO 200
199 LOCATE 23,20+T/2: COLOR 1+T/10: PRINT TC;
200 V2=18.02/(.001*(999.83952#+16.945176#*T-.0079870401#*T^2-
.000046170461#*T^3+.00000010556302#*T^4-2.8054253D-10*T^5)/(1+.01689785#*T)): 'H2O Kell
201 V1=17.03*(4.283+.813055*SQR(133-T)-.0082861*(133-T))/(1+.424805*SQR(133-
T)+.015938*(133-T)): 'NH3 -70<=T,C<=130
202 COLOR 15: TK=TC+273.16
210 IF Q2=2 THEN GOTO 213
211 DEC=(V2/V1)^2*EXP(-1.176553+1.042338E-02*TK)
212 SEC=EXP(5.517418-1.097737E-02*TK): GOTO 215
213 DEC=(V2/V1)^2*EXP(-9.472201+.061719*TK-7.8545E-05*TK^2)
214 SEC=EXP(11.825-.0499797*TK+5.972E-05*TK^2)
215 G1=SQR(SEC*DEC): G2=SQR(SEC/DEC)
220 IF T=>10 OR I>1 THEN GOTO 310
230 IF Q4=1 OR Q4=3 THEN GOTO 270
240 LINE (30,30)-(630,330),,B
250 LOCATE 25,76: IF Q3<>5 THEN PRINT "1.0"; ELSE PRINT "0.0";
260 LOCATE 25,35: PRINT "Y(NH3)";: LOCATE 25,5: PRINT "0";
265 LOCATE 12,2: PRINT "X";: LOCATE 13,2: PRINT "NH3";: LOCATE 24,3: PRINT "0";
266 LOCATE 3,1: PRINT INT(100*MX)/100;
267 GOTO 310
```

270 LINE (30,0)-(630,330),,B

"Ptot"; ELSE PRINT "PNH3";

281 'LOCATE 8,1: PRINT "3.0";: LOCATE 16,1: PRINT "2.0";: LOCATE 24,1: PRINT "1.0";

290 LOCATE 1,1: IF Q3<>5 THEN PRINT "4.0"; ELSE PRINT "2.85";

280 LOCATE 1,1: PRINT "4.0";: LOCATE 12,1: PRINT "Log";: LOCATE 13,1: IF Q4=1 THEN PRINT

```
291 LOCATE 8,1: IF Q3<>5 THEN PRINT "3.0"; ELSE PRINT "1.85";
292 LOCATE 16.1: IF O3<>5 THEN PRINT "2.0"; ELSE PRINT "0.85";
293 LOCATE 24,1: IF Q3<>5 THEN PRINT "1.0"; ELSE PRINT "-.15";
295 FOR K=2 TO 3: LINE (30,440-110*K)-(630,440-110*K): NEXT K
296 FOR K=1 TO 2: LINE (30+200*K,0)-(30+200*K,330): NEXT K
300 LOCATE 25,35: PRINT "X(NH3)";: LOCATE 25,76: PRINT INT(100*MX)/100;
305 LOCATE 25.5: PRINT "0";
310 IF I=2 THEN GOTO 390
320 IF B$="W" THEN ST=MX/100 ELSE ST=MX/1000
321 'IF B$="W" THEN ST=.005 ELSE ST=.0005
330 FOR X=ST TO MX STEP ST: Z=1-X
340 GOSUB 500: Y1=PA/PC
350 IF O4=1 THEN PSET (600*X/MX+30,440-110*(LOG(PC)/LOG(10))),1+T/10
351 'IF O4=2 THEN PSET (600*X/MX+30,330-300*Y1),1+T/10
352 IF Q4=2 THEN PSET (600*Y1+30,330-300*X/MX),1+T/10
353 'IF Q4=3 THEN PSET (600*X/MX+30,330-110*(LOG(PA)/LOG(10))),1+T/10
354 IF O4=3 THEN PSET (600*X/MX+30,317-110*(LOG(PA)/LOG(10))),1+T/10
360 NEXT X
390 NEXT T: NEXT I: LOCATE 13,1
400 RESTORE 11: F=25
401 IF O3=2 THEN F=F+2
402 IF Q3=3 THEN F=12: RESTORE 47
403 IF O3=2 THEN F=F+2
404 IF Q3=4 THEN F=20: RESTORE 61
405 IF Q3=5 THEN F=10: RESTORE 800: 'RESTORE 8?? Neuhausen PNH3 F=F+3
406 IF O5=1 THEN F=12: RESTORE 61
407 IF O5=2 THEN F=7: RESTORE 73
408 'YP=330-110*LOG(760)/LOG(10): IF Q4=3 THEN LINE (30,YP)-(630,YP),,,&HFF00
410 FOR I=1 TO F: READ F$(I), Z, T, N: IF Z=1 THEN P=T
415 OP=ASC(LEFT$(F$(I),1))-64: QC=T/10: IF QC>10 THEN QC=10: 'ASC(MID$(F$(I),4,1))-48
420 FOR J=1 TO N: READ X,Y: IF Z=2 THEN READ P ELSE READ T
425 IF Q3=5 THEN GOSUB 750
430 IF X>MX THEN GOTO 470
435 IF QP=3 THEN QP=10 ELSE IF QP=18 THEN QP=12 ELSE IF QP=23 THEN QP=15 ELSE IF
OP=19 THEN OP=9
440 IF Q4=1 THEN XO=600*X/MX+30: YO=440-110*(LOG(P)/LOG(10)): IF QC>10 THEN QC=10
441 IF Q4=3 THEN XO=600*X/MX+30: YO=317-110*(LOG(P)/LOG(10)): IF QC>10 THEN QC=10
442 'IF O3=5 THEN YO=330-110*(LOG(P)/LOG(10))
443 IF QR$="y" THEN QR$="Y" ELSE IF QR$="n" THEN QR$="N"
444 'IF Q4=2 THEN XO=600*X/MX+30: YO=330-300*Y: GOTO 446: 'IF QC>10 THEN QC=10:
GOTO 446
445 IF Q4=2 THEN XO=600*Y+30: YO=330-300*X/MX: 'IF QC>10 THEN QC=10
446 XO=XO-3: YO=YO-3: IF Q4=2 THEN GOTO 449
447 IF YO>330 THEN YO=335
448 IF YO<0 THEN YO=335
449 IF O4$="Y" AND (QP=12 OR QP=15) THEN GOTO 470
450 ON QP-6 GOSUB 630,631,632,633,634,635,636,637,638,639
455 CIRCLE (XO+3, YO+3),4,QC+1,,,1: CT=CT+1
460 CS=CS+1
470 NEXT J: READ Z,Z: WHILE INKEY$="": WEND: NEXT I: GOTO 485
480 'NEXT T: NEXT I: LOCATE 13,1: GOTO 400: 'moved to 390 GOTO 480
485 IF Q4=2 THEN LOCATE 5,5 ELSE LOCATE 20,60: 'PRINT CT"/";CS:
490 PRINT CT;"/"CS
495 WHILE INKEY$="": WEND: CLS: END
```

```
500 M=0: SP=-1: '-.1
505 'LOCATE 23,1: PRINT "T=";T,"X=";X,"PO:PC=";PO;PC;
510 \text{ GA=EXP}(-LOG(X+G1*Z)+Z*(G1/(X+G1*Z)-(G2/(G2*X+Z))))
520 \text{ GB}=\text{EXP}(-\text{LOG}(Z+G2*X)-X*(G1/(X+G1*Z)-(G2/(G2*X+Z))))
530 P1=EXP(LOG(10)*(AP(1,1)-AP(2,1)/(T+AP(3,1))))
540 'P2=EXP(LOG(10)*(AP(1,2)-AP(2,2)/(T+AP(3,2))))
545 TK=T+273.15: P2=(760/1.01325)*EXP(6.357118#-8858.842/TK+607.56335#*TK^-.6)
550 PA=GA*P1*X: PB=GB*P2*Z: PC=PA+PB
560 RETURN: 'IF PO=PC THEN RETURN
565 IF (PC>.995*PT(N,1) AND PC<1.005*PT(N,1)+1) THEN RETURN
570 IF INT(PC+.5)>PT(N,1) THEN 590
580 IF INT(PC+.5)<PT(N,1) THEN SP=SP/10
590 T=T+SP: PO=PC: GOTO 530
600 RESTORE 900: 'SYMPOINT.BAS
601 I=25: DIM PC(I),PG(I),PH(I),PI(I),PK(I),PM(I),PN(I),PP(I),PR(I),PW(I)
602 INPUT "Turn Symbols? (Y/N)";QR$
603 CLS: FOR I=1 TO 10: IF QR$="Y" OR QR$="y" THEN GOTO 607
604 XO=10*I; YO=40; FOR Y=1 TO 5; FOR X=1 TO 5; READ P
605 IF P=1 THEN PSET (XO+X,YO+Y)
606 NEXT X: NEXT Y: GOTO 610
607 XO=10*I+6: YO=46: FOR X=1 TO 5: FOR Y=1 TO 5: READ P
608 IF P=1 THEN PSET (XO-X,YO+Y)
609 NEXT Y: NEXT X: XO=XO-6: 'YO=YO+5
610 ON I GOSUB 620,621,622,623,624,625,626,627,628,629
612 NEXT I: RETURN
614 GOSUB 600: FOR I=1 TO 10: COLOR I: XO=10*I: YO=300
616 ON I GOSUB 630,631,632,633,634,635,636,637,638,639
618 COLOR 15: NEXT I: END
620 GET (XO, YO)-(XO+5, YO+5), PC: PUT (XO+350, YO), PC: RETURN
621 GET (XO, YO)-(XO+5, YO+5), PG: PUT (XO+350, YO), PG: RETURN
622 GET (XO,YO)-(XO+5,YO+5),PH: PUT (XO+350,YO),PH: RETURN
623 GET (XO,YO)-(XO+5,YO+5),PI: PUT (XO+350,YO),PI: RETURN
624 GET (XO, YO)-(XO+5, YO+5), PK: PUT (XO+350, YO), PK: RETURN
625 GET (XO,YO)-(XO+5,YO+5),PM: PUT (XO+350,YO),PM: RETURN
626 GET (XO,YO)-(XO+5,YO+5),PN: PUT (XO+350,YO),PN: RETURN
627 GET (XO, YO)-(XO+5, YO+5), PP: PUT (XO+350, YO), PP: RETURN
628 GET (XO,YO)-(XO+5,YO+5),PR: PUT (XO+350,YO),PR: RETURN
629 GET (XO,YO)-(XO+5,YO+5),PW: PUT (XO+350,YO),PW: RETURN
630 PUT (XO, YO), PG, PSET: RETURN: PUT (XO, 137-35/W2(I)), PG: RETURN
631 PUT (XO, YO), PH, PSET: RETURN: PUT (XO, 137-35/W2(I)), PH: RETURN
632 PUT (XO, YO), PI, PSET: RETURN: PUT (XO, 137-35/W2(I)), PI: RETURN
633 PUT (XO,YO),PC,PSET: RETURN: PUT (XO,137-35/W2(I)),PC: RETURN
634 PUT (XO, YO), PK, PSET: RETURN: PUT (XO, 137-35/W2(I)), PK: RETURN
635 PUT (XO,YO),PR,PSET: RETURN: PUT (XO,137-35/W2(I)),PR: RETURN
636 PUT (XO, YO), PM, PSET: RETURN: PUT (XO, 137-35/W2(I)), PM: RETURN
637 PUT (XO, YO), PN, PSET: RETURN: PUT (XO, 137-35/W2(I)), PN: RETURN
638 PUT (XO, YO), PW, PSET: RETURN: PUT (XO, 137-35/W2(I)), PW: RETURN
639 PUT (XO, YO), PP, PSET: RETURN: PUT (XO, 137-35/W2(I)), PP: RETURN
700 FOR I=1 TO F: READ NF$,C3,C4,N: IF C3=1 THEN C3$="ISOBAR" ELSE C3$="ISOTHERM"
710 IF N>NM THEN NM=N
720 'PRINT I,NF$,C3$,"@";C4,N: IF I=20 OR I=40 THEN WHILE INKEY$="": WEND
730 FOR J=1 TO N: READ X,X,X: NEXT J: READ X,X: NEXT I: 'DIM AP(3,2)
740 RETURN
```

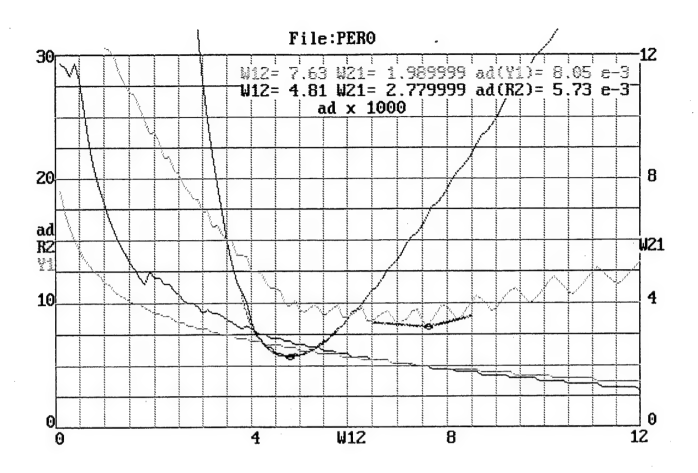
750 IF QP=8 THEN GOTO 795

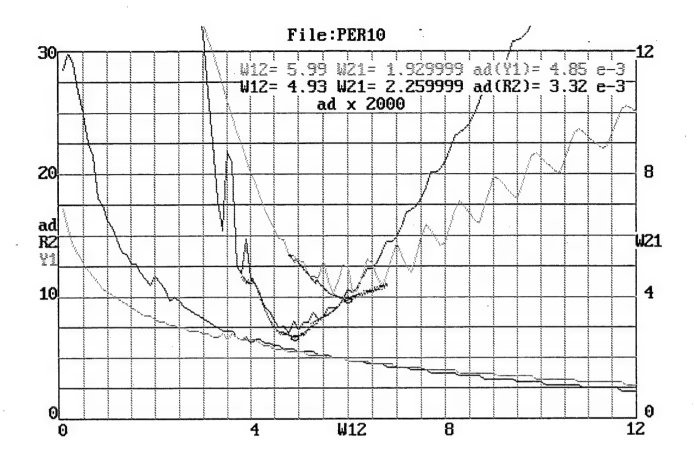
```
755 IF OP=13 THEN GOTO 790
760 P1=999.65+.20438*TC-.061744*SOR(TC^3)
770 P2=P1+X*(-6.88-.01989*TC+9.711E-05*TC^2+SQR(X^3)*(.1843-.004392*TC-1.12E-06*TC^2))
780 X=100*X*17.03/P2
790 X=(X/17.03)/((100-X)/18.015+(X/17.013))
795 RETURN
800 'Morgan&Maas, Isotherm Code(2), TC, N: Wt%(NH3), Molar, P(torr)..., BestW12, W21
801 DATA
"M&M25",2,25,12,,404,,237,3,1,1,042,0,608,8,4,3,732,2,154,23,8,5,259,3,016,44,3,7,456,4,328,66,6,9,5
17,5.364,90.9,11.51,6.436,117.4,15.22,8.389,176.0,18.61,10.13,245.6,23.20,12.42,367.6,27.30,14.42,516
.3,30.97,16.15,686.7,5.424,1.794
802 DATA
"M&M18",2,18,13,,397,,233,2.1,1.168,,683,7.0,3.109,1.801,18,1,5.421,3.113,33.5,7.632,4,343,49.6,9.72
9.5.492.67.2.13.61.7.565.108.2.17.24.9.461.156.1.20.55.11.15.214.0.23.54.12.64.279.3.27.69.14.66.395.
1,31.42,16.44,531.7,34.73,17.97,687.3
803 DATA 5.778,1.851
804 DATA
"M&M10",2,10,16,.213,.125,1.0,.448,.263,2.1,1.221,.714,4.8,3.162,1.835,12.4,5.475,3.149,22.7,7.626,4.
349,33.8,9.705,5.491,46.0,11.68,6.560,59.2,15.35,8.511,88.2,18.72,10.26,124.0,21.95,11.91,167.3,25.00,
13.42,221.5,27.78,14.79,280,3
805 DATA 30.38,16.03,347.3,33.92,17.72,462.7,36.12,18.74,542.7,6.218,1.923
806 DATA
"M&M0",2,0,12,0.419,0.246,1.5,1.072,,628,2.9,3.882,2.249,7.0,6.241,3.583,14.3,8.474,4.827,20.0,10.56,
5.970,27.2,14.51,8.095,44.6,19.76,10.84,77.5,24.42,13.20,120.5,28.58,15.26,177.1,32.28,17.06,243.8,35.
60.18.64.321.8.6.827.2.019
810 'Scheffer & DeWijs: Isotherm Code(2), N,...MOL/L NH3, NH4+, pNH3 torr
811 DATA "S&D",2,25,14,.0618,1.06e-3,.791,.1433,1.61e-3,1.83,.1883,1.84e-3,2.41,.2236,2.01e-
3.2.89..339.2.47e-3.4.41..442.2.75e-3.5.80..601.3.11e-3.7.96..773.3.41e-3.10.31..898.3.55e-3.11.91
812 DATA 1.005,0,13.46,1.167,0,15.75,1.242,0,16.94,1.515,0,20.86,1.618,0,22.38,5.424,1.794: 'MOL/L
NH3.NH4+.pNH3 torr Scheffer & DeWijs
820 'Hougen: Isotherm Code(2), N,...X, PNH3
821 DATA "H35",2,35,1,.0185,0,22.1,1,1
822 DATA "H27",2,27,1,.0185,0,14.8,1,1
823 DATA "H25", 2,25,5,.0092,0,6.5,.0185,0,13.5,.0634,0,48.5,.1344,0,120.1,.1865,0,173.9,1,1
824 DATA "H23",2,23,1,.0185,0,12.1,1,1
825 DATA "H15",2,14.6,1,.0185,0,7.6,1,1
900 'Character Set
902 DATA 0,1,1,1,1,1,0,0,0,0,1,0,0,1,1,1,0,0,0,1,0,1,1,1,0: 'G
903 DATA 1,0,0,0,1,1,0,0,0,1,1,1,1,1,1,1,0,0,0,1,1,0,0,0,1: 'H
904 DATA 1,1,1,1,1,0,0,1,0,0,0,1,0,0,0,1,0,0,1,1,1,1,1: 'I
905 DATA 1,0,0,0,1,1,0,1,1,0,1,1,0,0,0,1,0,1,1,0,1,0,0,0,1: 'K
906 DATA 1,0,0,0,1,1,1,0,1,1,1,0,1,0,1,1,0,0,0,1,1,0,0,0,1: 'M
907 DATA 1,0,0,0,1,1,1,0,0,1,1,0,1,1,0,0,1,1,1,0,0,0,1: 'N
909 DATA 1,1,1,1,1,0,0,0,1,1,1,1,0,1,0,1,0,0,1,0,0,1,1: 'R
910 DATA 1,0,0,0,1,1,0,0,0,1,1,0,1,0,1,1,1,0,1,1,1,0,0,0,1: 'W
```

```
1000 'Program to Calculate Vapor Pressure as f(T)
1010 PRINT: FOR T=18 TO 26 STEP 2: TK=T+273.2
1020 V2=18.02/(.001*(999.83952#+16.945176#*T-.0079870401#*T^2-.000046170461#*T^3+.00000010556302#*T^4-2.8054253D-10*T^5)/(1+.01689785#*T)): 'H2O Kell
1030 V1=17.03*(4.283+.813055*SQR(133-T)-.0082861*(133-T))/(1+.424805*SQR(133-T)+.015938*(133-T)): 'NH3 -70<=T,C<=130
1040 DEC=(V2/V1)^2*EXP(-9.472201+.061719*TK-7.8545E-05*TK^2)
1050 SEC=EXP(11.825-.049979*TK+5.972E-05*TK^2)
1060 G1=SQR(SEC*DEC): G2=SQR(SEC/DEC)
1070 FOR X=0 TO .1 STEP .01
1080 Z=1-X: GOSUB 500: Y1=PA/PC
1090 PRINT "T=";T,"XA=";: PRINT USING "#.##";X;: PRINT ,"YA=";: PRINT USING "#.##";Y1;:
PRINT ,"PA=";: PRINT USING "###.##";PA;: PRINT ,"PW=";: PRINT USING "##.##";PB
1100 NEXT X: WHILE INKEY$="": WEND: CLS: NEXT T
```

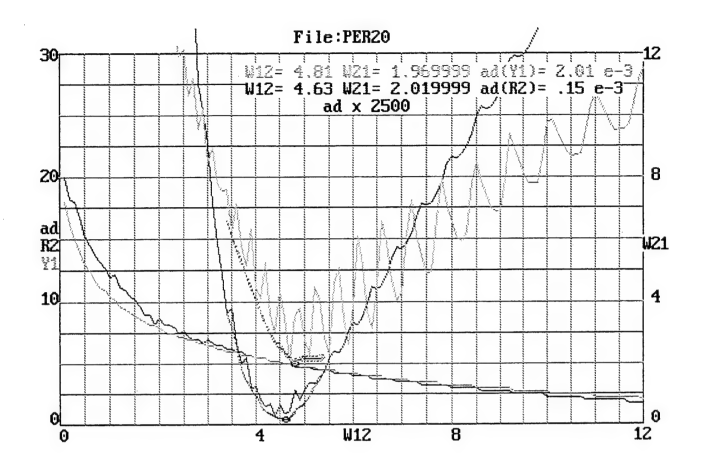
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APPENDIX B
WILSON COEFFICIENT MINIMA



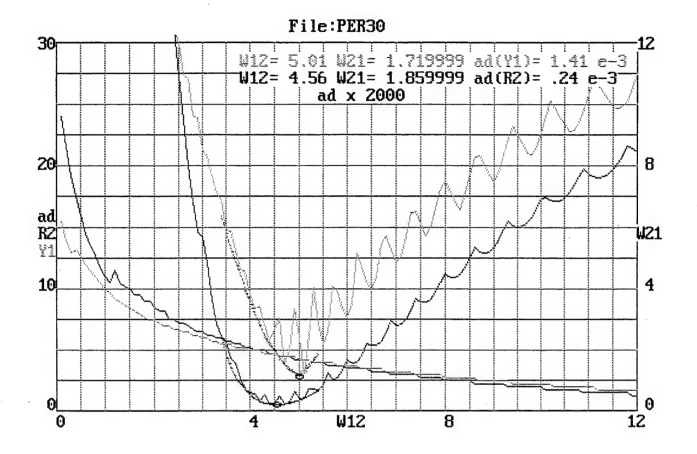


4.83 4.85 4.85 4.86 4.87 4.88 4.90 4.91 4.92 4.93 4.94 4.95 4.95 4.95 5.00	2.31 2.30 2.30 2.29 2.29 2.28 2.28 2.27 2.26 2.26 2.26 2.26 2.25 2.25 2.25 2.24 2.24 2.23 2.23 2.22	.3379555 .3381257 .3360608 .336827 .3345584 .3359338 .3354567 .3354567 .3327669 .3354027 .3324968 .3357866 .3326594 .3366113 .3332609 .3378937 .3343145 .3396407 .3358289	5.90 5.91 5.92 5.93 5.95 5.95 5.96 5.97 5.99 6.01 6.03 6.05 6.07	W21 1.95 1.95 1.95 1.95 1.94 1.94 1.94 1.93 1.93 1.93 1.93 1.92 1.92 1.92	100ad(Y1) .4904598 .4918317 .4931996 .498276 .4899363 .4868528 .4888723 .495252 .4985492 .4873226 .4856964 .4920334 .4983674 .4963716 .4893929 .488618 .4949113 .5011976 .5003602
5.02	2.21 .	.3358289 .3418653 .3378179	6.07 6.08 6.09	1.91 1.91 1.91	.5003602 .4942457 .4912665

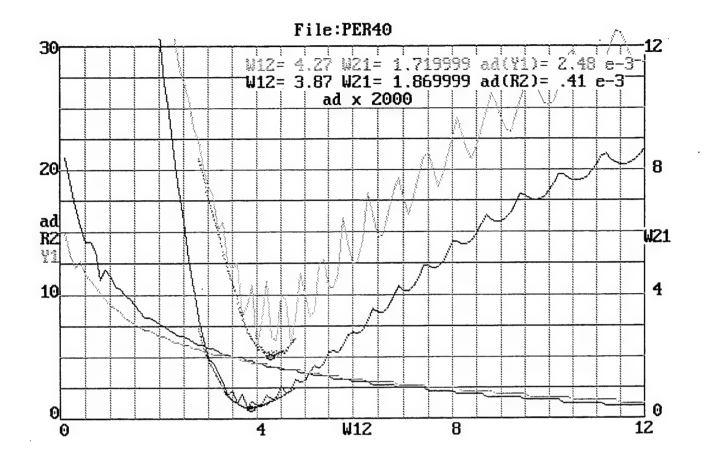


W12 4.53 4.54 4.55 4.56 4.57 4.58 4.60 4.61 4.62 4.63	W21 2.06 2.05 2.05 2.05 2.04 2.04 2.04 2.03 2.03 2.03 2.02	100ad(R2) 1.859506E-02 1.798018E-02 1.754209E-02 1.751801E-02 1.701286E-02 1.663329E-02 1.666343E-02 1.628482E-02 1.595374E-02 1.648849E-02 1.579215E-02	W12 4.71 4.72 4.73 4.74 4.75 4.76 4.77 4.78 4.79 4.80 4.81	W21 2.00 2.00 1.99 1.99 1.98 1.98 1.98 1.97 1.97	100ad (Y1) .2130674 .2196385 .2076732 .2057658 .213633 .2111375 .2016366 .2074632 .2152695 .2078162 .2011326 .2088918
4.65 4.66 4.67 4.68 4.69 4.70 4.71	2.01 2.00 2.00 1.99 1.99 1.98 1.98	1.619608E-02 1.861833E-02 1.718112E-02 2.057761E-02 1.876437E-02 2.315572E-02 2.096305E-02 2.637018E-02	4.83 4.84 4.85 4.86 4.87 4.88 4.89	1.96 1.96 1.96 1.95 1.95 1.95	.2142231 .2048645 .2023558 .2100574 .21157 .2022836 .2139542 .2184954
4.73	1.97	.0237943	4.91	1.94	.2199259

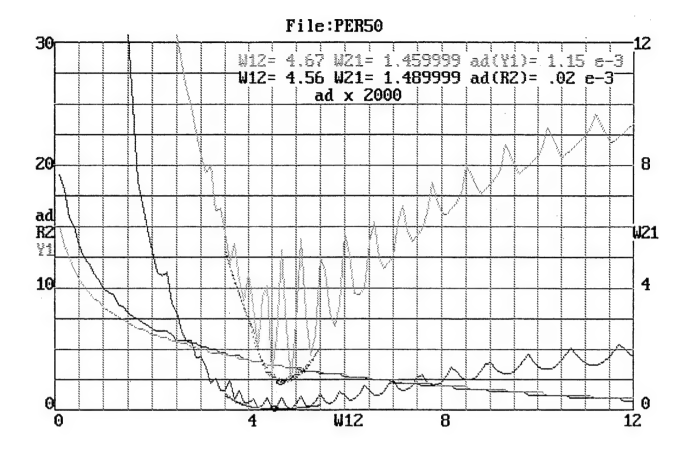
PER20 ·



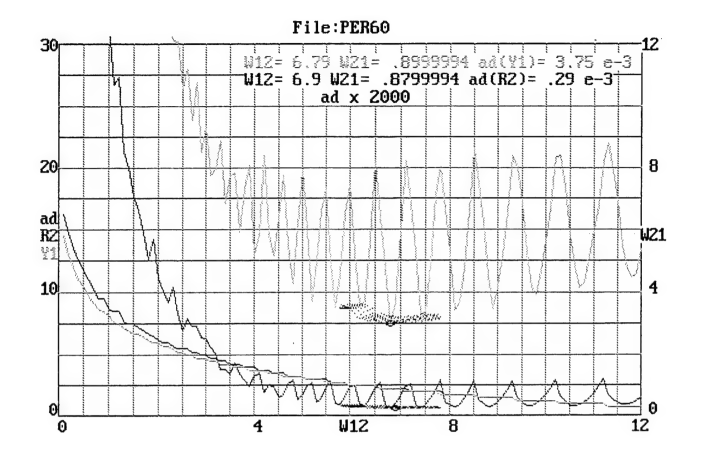
W12	W21	100ad(R2)	W12	W21	100ad(Y1)
4.46	1.89	2.604464E-02	4.91	1.75	.1569212
4.47	1.89	.0255556	4.92	1.74	.1568479
4.48	1.89	2.547396E-02	4.93	1.74	.1520472
4.49	1.88	2.552739E-02	4.94	1.74	.1477659
4.50	1.88	2.515671E-02	4.95	1.74	.1533193
4.51	1.88	2.518916E-02	4.96	1.73	.1561889
4.52	1.87	2.522459E-02	4.97	1.73	.1467305
4.53	1.87	2.496073E-02	4.98	1.73	.1433075
4.54	1.87	.0250947	4.99	1.73	.1544987
4.55	1.86	2.512657E-02	5.00	1.72	.1561974
4.56	1.86	2.495877E-02	5.01	1.72	.1415883
4.57	1.86	2.518234E-02	5.02	1.72	.1441598
4.58	1.85	2.522588E-02	5.03	1.72	.1601551
4.59	1.85	2.514193E-02	5.04	1.71	.1568658
4.60	1.85	2.544588E-02	5.05	1.71	.1439725
4.61	1.84	2.551487E-02	5.06	1.71	.1498963
4.62	1.84	2.550466E-02	5.07	1.71	.1657895
4.63	1.84	2.587775E-02	5.08	1.70	.162994
4.64	1.83	2.598724E-02	5.09	1.70	.1550325
4.65	1.83	2.604025E-02	5.10	1.70	.1550717
4.66	1.83	2.647143E-02	5.11	1.70	.1708567



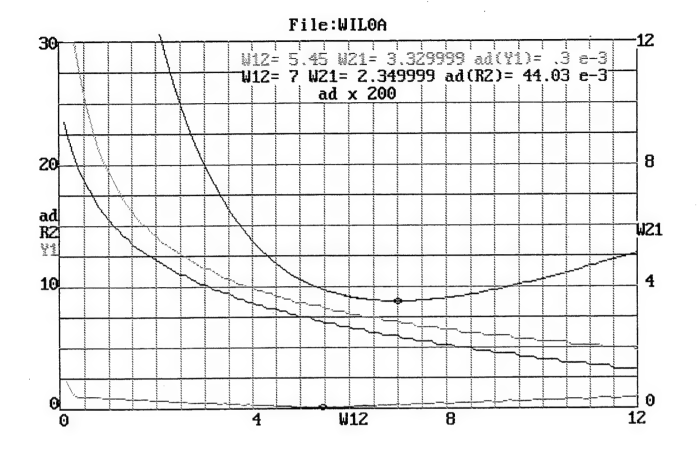
W12	W21	100ad(R2)	W12	W21	100ad(Y1)
3.77	1.92	4.455188E-02	4.17	1.75	.2572904
3.78	1.92	4.362932E-02	4.18	1.75	.2710481
3.79	1.91	4.357068E-02	4.19	1.74	.2638479
3.80	1.90	4.457699E-02	4.20	1.74	.2513866
3.81	1.90	4.281429E-02	4.21	1.74	.2638231
3.82	1.89	4.421753E-02	4.22	1.73	.27122
3.83	1.89	4.228823E-02	4.23	1.73	.2528161
3.84	1.88	4.410448E-02	4.24	1.73	.2560496
3.85	1.88	4.200178E-02	4.25	1.73	.2693822
3.86	1.87	4.424574E-02	4.26	1.72	.2645671
3.87	1.87	4.196282E-02	4.27	1.72	.2481868
3.88	1.86	.0446503	4.28	1.72	.261428
3.89	1.86	4.218103E-02	4.29	1.72	.2746453
3.90	1.85	4.532652E-02	4.30	1.71	.2559682
3.91	1.85	4.266314E-02	4.31	1.71	.2531667
3.92	1.84	.0462836	4.32	1.71	.2662977
3.93	1.84	4.342044E-02	4.33	1.70	.2688955
3.94	1.83	4.753136E-02	4.34	1.70	.2536257
3.95	1.83	.0444624	4.35	1.70	.2576401
3.96	1.82	4.908038E-02	4.36	1.70	.2706587
3.97	1.82	4.579829E-02	4.37	1.69	.2620121
3.3/	1.02	T.J/9029E-02	±,5/	4.00	0 _ 0 _ 2 2 _



4.65 1.46 3.507543E-03 4.76 1.43 .124077 4.66 1.47 4.44578E-03 4.77 1.43 .1195942		1 3.069374E-03 0 4.436712E-03 0 3.537399E-03 0 2.924185E-03 0 4.527587E-03 9 3.618421E-03 9 2.886118E-03 4.420926E-03 8 3.821433E-03 8 2.96428E-03 4.408894E-03 4.155887E-03 7 4.155887E-03 7 4.500719E-03 7 4.625538E-03 6 3.507543E-03	4.60 4.62 4.63 4.65 4.66 4.67 4.68 4.71 4.72 4.73 4.73 4.75	1.48 1.47 1.47 1.46 1.46 1.46 1.45 1.45 1.45 1.44 1.44	.1188085 .126266 .1268963 .1202454 .1194239 .1294067 .1228352 .1153926 .1231675 .1211663 .1176561 .1170953 .1243413 .1199976 .1167367 .1205832 .124077
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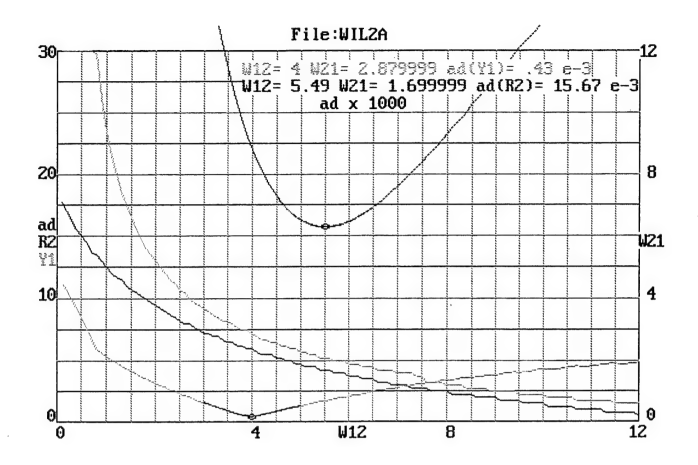


W18123456789012345678	W21 0.90 0.90 0.90 0.90 0.89 0.89 0.89 0.88 0.88	100ad(R2) 3.161813E-02 3.305085E-02 .0345854 3.622135E-02 3.795695E-02 3.062812E-02 3.194284E-02 3.335791E-02 3.487345E-02 3.648863E-02 2.970005E-02 3.089346E-02 3.218646E-02 3.357832E-02 3.506891E-02 3.665734E-02 2.991918E-02 3.108696E-02 3.235242E-02	W12 6.69 6.70 6.71 6.72 6.73 6.75 6.77 6.78 6.89 6.81 6.83 6.85 6.87	W21 0.92 0.92 0.92 0.91 0.91 0.91 0.91 0.90 0.90 0.90 0.90	100ad(Y1) .3836465 .3904659 .3972829 .4040909 .3753108 .3753108 .3850633 .3918225 .398581 .4053283 .3752452 .3793472 .3860527 .3927529 .3994471 .4061383 .3755248 .3799737 .3866214
	•				



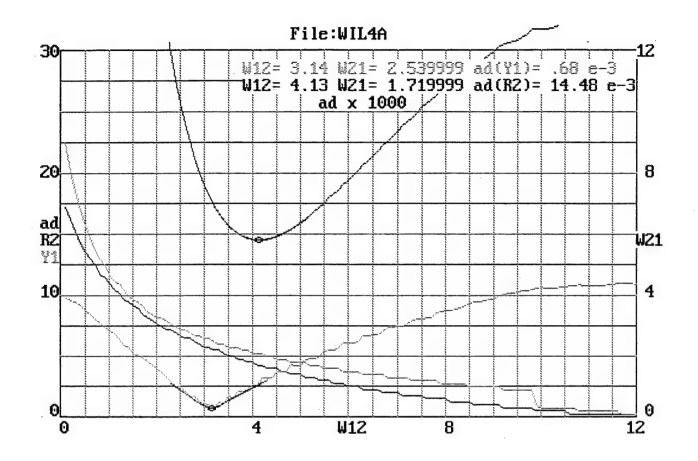
W12	W21	100ad(R2)	W12	W21	100ad(Y1)
6.90	2.38	4.404909	5.35	3.37	.0344716
6.91	2.38	4.404649	5.36	3.36	3.477857E-02
6.92	2.37	4.404428	5.37	3.36	.031434
6.93	2.37	4.40416	5.38	3.36	3.420487E-02
6.94	2.37	4.403978	5.39	3.35	3.254637E-02
6.95	2.37	4.403879	5.40	3.35	3.149808E-02
6.96	2.36	4.403708	5.41	3.35	3.478676E-02
6.97	2.36	4.4036	5.42	3.34	.0316307
6.98	2.36	4.403578	5.43	3.34	3.252328E-02
6.99	2.35	4.403557	5.44	3.33	.0342615
7.00	2.35	4.403523	5.45	3.33	3.094748E-02
7.01	2.35	4.403569	5.46	3.33	.0334777
7.02	2.35	4.403696	5.47	3.32	3.363043E-02
7.03	2.34	4.403733	5.48	3.32	3.112331E-02
7.04	2.34	4.403846	5.49	3.32	.0343658
7.05	2.34	4.40405	5.50	3.31	3.307089E-02
7.06	2.33	4.404234	5.51	3.31	3.219321E-02
7.07	2.33	4.404423	5.52	3.30	3.620982E-02
7.08	2.33	4.404685	5.53	3.30	3.393218E-02
7.09	2.32	4.405019	5.54	3.30	.0350751
7.10	2.32	4.405269	5.55	3.29	3.787205E-02

WILOA



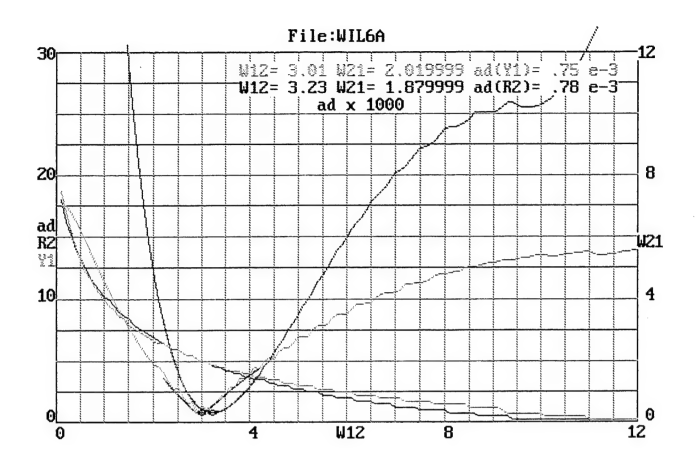
W12 5.40 5.41 5.42 5.44 5.44 5.44 5.44 5.45 5.55 5.55	W21 1.74 1.73 1.72 1.72 1.72 1.72 1.71 1.71 1.70 1.70 1.69 1.68 1.68 1.68	100ad (R2) 1.569521 1.569069 1.568676 1.568403 1.568034 1.567793 1.5676 1.567386 1.567289 1.567182 1.567109 1.567157 1.56713 1.567201 1.567353 1.567442 1.567651 1.567883	W12 3.91 3.92 3.93 3.94 3.95 3.99 4.01 4.02 4.03 4.04 4.05 4.00 4.00 4.00 4.00 4.00 4.00	W21 2.95 2.94 2.93 2.92 2.99 2.89 2.88 2.87 2.86 6.85 2.84 2.83	100ad(Y1) 4.646291E-02 4.562627E-02 4.507954E-02 4.569942E-02 .044846 .0445095 4.489693E-02 4.402833E-02 4.403591E-02 .0440538 4.317002E-02 4.385873E-02 4.420985E-02 4.395897E-02 4.568533E-02 4.568533E-02 4.6657778E-02 4.6779534E-02

WIL2A



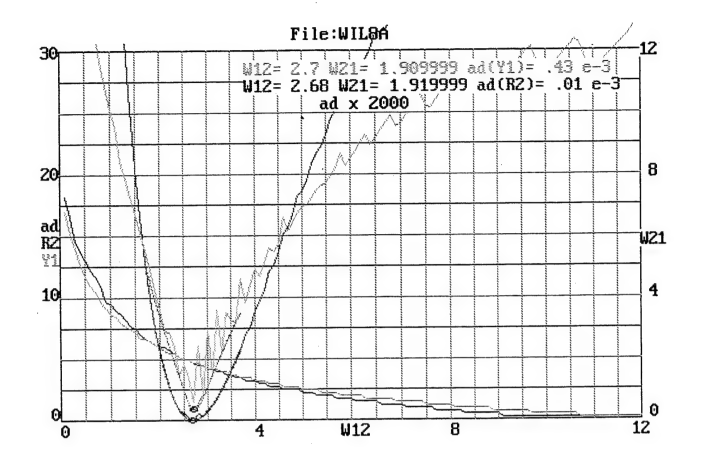
4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20	W21 1.77 1.76 1.75 1.75 1.74 1.73 1.73 1.72 1.71 1.71 1.70 1.70 1.69	100ad(R2) 1.451145 1.450628 1.450219 1.449824 1.449501 1.449231 1.448989 1.448844 1.448676 1.448655 1.448668 1.448668 1.448646 1.448922 1.449178 1.449393 1.449706	W12 3.04 3.05 3.06 3.07 3.08 3.09 3.10 3.11 3.12 3.13 3.14 3.15 3.16 3.17 3.18 3.19 3.20	W21 2.59 2.59 2.58 2.57 2.57 2.56 2.55 2.54 2.53 2.53 2.52 2.51 2.51 2.50	100ad(Y1) 8.348585E-02 8.010924E-02 7.839799E-02 7.695854E-02 7.341802E-02 7.471025E-02 7.021487E-02 .0736779 6.914496E-02 7.158935E-02 6.856263E-02 7.038057E-02 6.921411E-02 6.990731E-02 7.021845E-02 .0699848 7.357538E-02 7.249773E-02
4.21 4.22	1.69 1.68 1.68 1.67	1.449706 1.450046 1.450422 1.450888	3.21 3.22 3.23 3.24	2.50 2.50 2.49 2.48	7.249773E-02 .0768292 7.505358E-02 7.998109E-02
					,

WIL4A

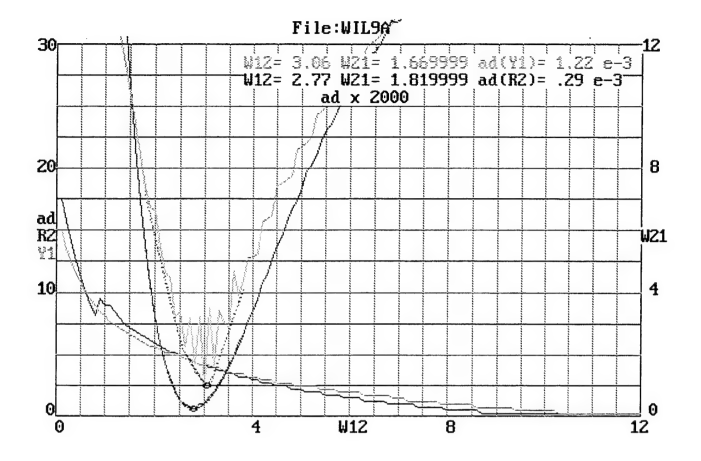


3.33 1.82 8.330006E-02 3.11 1.97 .0977242	3.14 1.93 8.239601E-02 3.15 1.93 .0816753 3.16 1.92 8.086966E-02 3.17 1.91 8.032244E-02 3.18 1.91 7.978261E-02 3.19 1.90 7.935431E-02 3.20 1.90 7.912263E-02 3.21 1.89 7.881111E-02 3.22 1.88 7.876538E-02 3.23 1.88 7.867849E-02 3.24 1.87 7.874623E-02 3.25 1.87 7.894525E-02 3.26 1.86 7.912453E-02 3.27 1.85 7.957828E-02 3.28 1.85 7.988755E-02 3.29 1.84 .0804511 3.30 1.84 8.102365E-02 3.31 1.83 8.169579E-02 3.32 1.83 8.252175E-02	2.95 2.96 2.97 2.98 2.99 3.00 3.01 3.02 3.03 3.04 3.05 3.06 3.07 3.08 3.09	2.07 2.06 2.05 2.04 2.03 2.02 2.02 2.00 1.99 1.99 1.98 1.98	7.882835E-02 7.843435E-02 7.791877E-02 7.712722E-02 7.640302E-02 .0760156 7.563055E-02 7.683456E-02 7.606685E-02 7.847548E-02 7.929385E-02 8.062125E-02 8.451044E-02 .0850898 9.079992E-02 9.136558E-02
	3.32 1.83 8.252175E-02	3.10	1.97	•

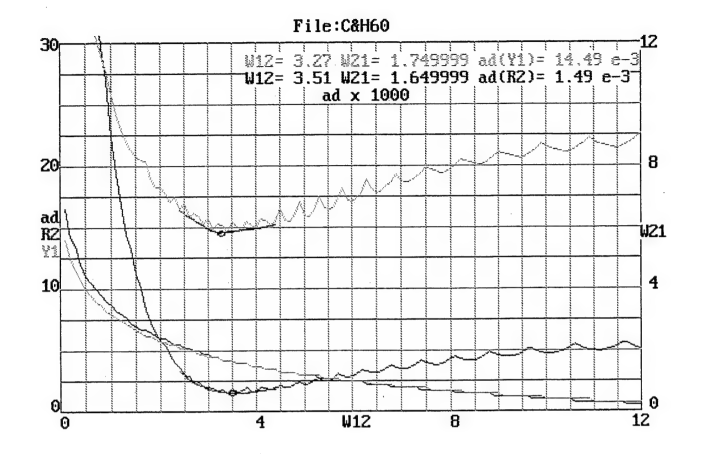
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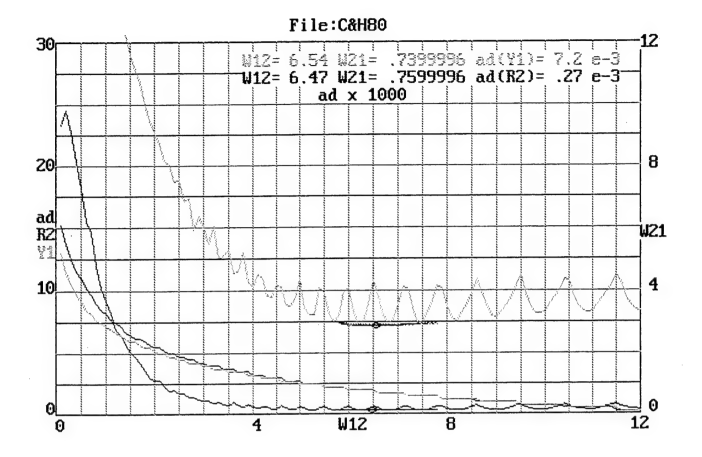


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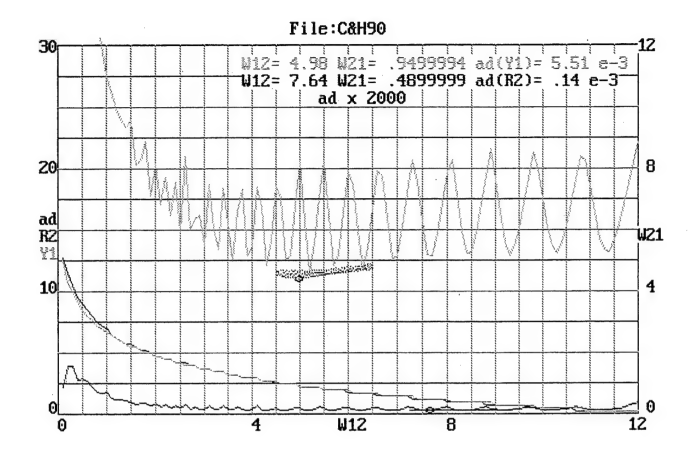


WIL9A

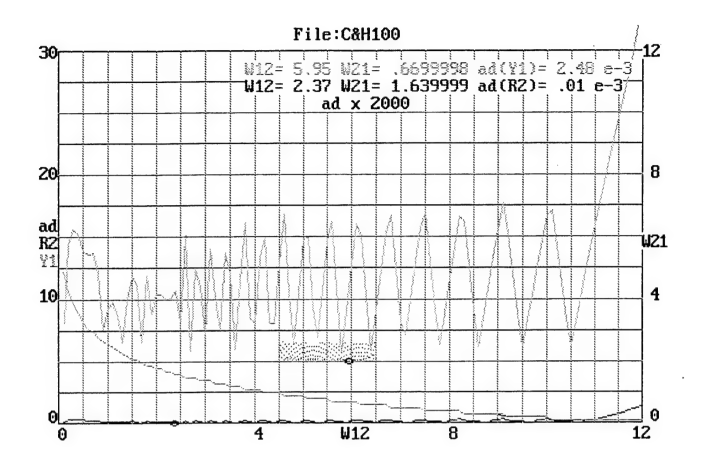




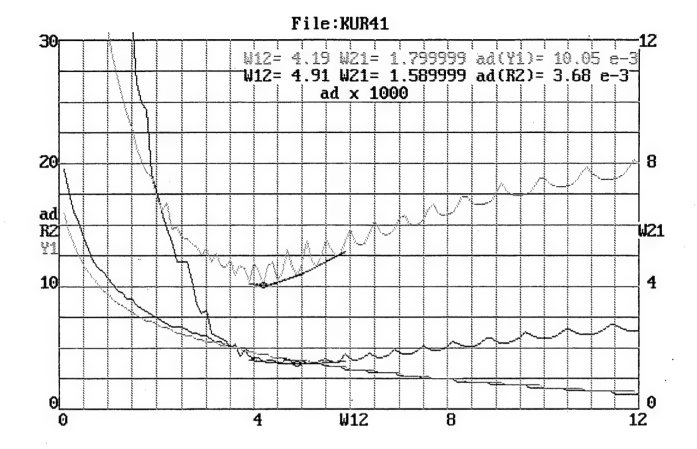
W12 6.38 6.39 6.41 6.42 6.44 6.44 6.44 6.45 6.55 6.55 6.55 6.55	W21 0.78 0.77 0.77 0.77 0.77 0.77 0.76 0.76 0.76	100ad(R2) 2.731528E-02 2.750499E-02 .027436 2.727097E-02 2.720303E-02 2.723086E-02 2.735474E-02 .0275733 2.737476E-02 2.723945E-02 2.725303E-02 2.725303E-02 2.740084E-02 2.754805E-02 .0273418 .0272293 .0272102 2.728383E-02 2.744933E-02 2.752044E-02	W14456.44566.44566.44555555555555666666666	W21 0.76 0.76 0.76 0.75 0.75 0.75 0.75 0.75 0.74 0.74 0.74 0.74 0.74 0.73 0.73	100ad(Y1) .7219717 .7230591 .7241443 .7252315 .7236995 .721473 .7225506 .7236285 .7247063 .7257818 .72092 .7219896 .7230558 .724125 .7251933 .7251933 .7238131 .7213735 .7224343 .7224343 .7234921 .7245493
6.56	0.74	2.752044E-02	6.63	0.73	.7245493
6.57		2.733223E-02	6.64	0.73	.7256068



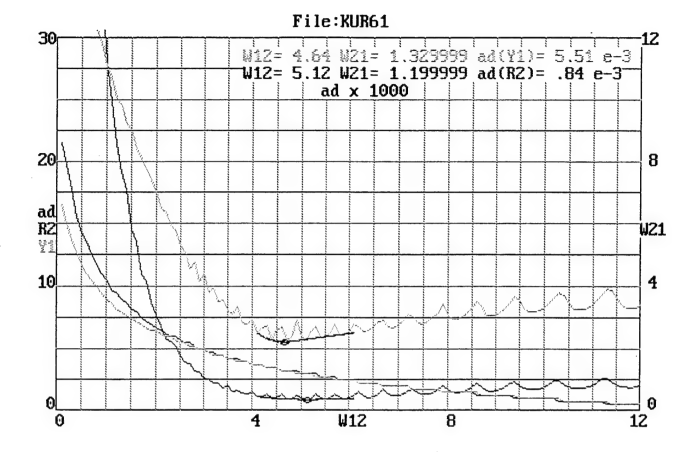
W12 7.54 7.55 7.56 7.57 7.58 7.60 7.61 7.62 7.63 7.665 7.667 7.68 7.70	W21 0.50 0.50 0.50 0.50 0.50 0.49 0.49 0.49 0.49 0.49 0.49 0.48	100ad(R2) 1.449649E-02 1.443705E-02 1.440309E-02 1.439493E-02 1.445431E-02 1.452161E-02 1.452282E-02 1.445496E-02 1.440219E-02 1.443432E-02 1.443432E-02 1.4455887E-02 1.445099E-02 1.442787E-02	W12 4.89 4.90 4.92 4.99 4.99 4.99 4.99 4.99 5.00 5.00 5.00	W21 0.97 0.97 0.96 0.96 0.96 0.95 0.95 0.95 0.95 0.95 0.95	100ad (Y1) .5630451 .5523019 .5679632 .5857888 .571333 .5569123 .5577666 .575542 .5801457 .5658355 .5515556 .5637127 .5820456 .5752715 .561102 .5558285 .5689468
7.69	0.48	1.448099E-02	5.03	0.94	.5558285

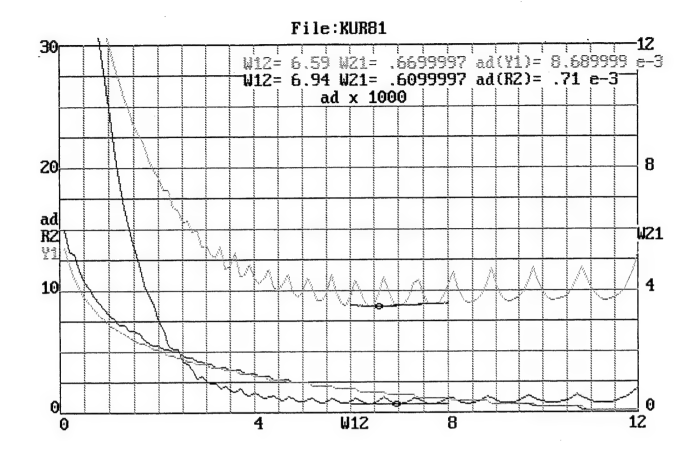


W12 2.27 2.28 2.29 2.30 2.31 2.32 2.33 2.34 2.35 2.36 2.37 2.38 2.39 2.40 2.41 2.42 2.44 2.45	W21 1.69 1.68 1.68 1.66 1.66 1.65 1.66 1.66 1.66 1.66 1.66	100ad(R2) 2.054999E-03 2.196337E-03 2.03693E-03 2.168767E-03 2.018722E-03 2.140464E-03 2.000876E-03 2.11183E-03 1.983851E-03 2.08359E-03 2.08359E-03 2.056335E-03 2.181825E-03 2.030575E-03 2.030575E-03 2.0434 2.006829E-03 2.106546E-03 1.986141E-03 2.072217E-03	W12567890123456789012355555555555555555666666	W21 0.69 0.69 0.68 0.68 0.66 0.67 0.67 0.66 0.66 0.66 0.66	100ad (Y1) .2723239 .2895745 .3067844 .3239572 .2506745 .2603682 .277481 .294553 .3115897 .2637001 .2483982 .2646101 .2815495 .2984491 .3153128 .2597317 .2509646 .2677726 .2845417

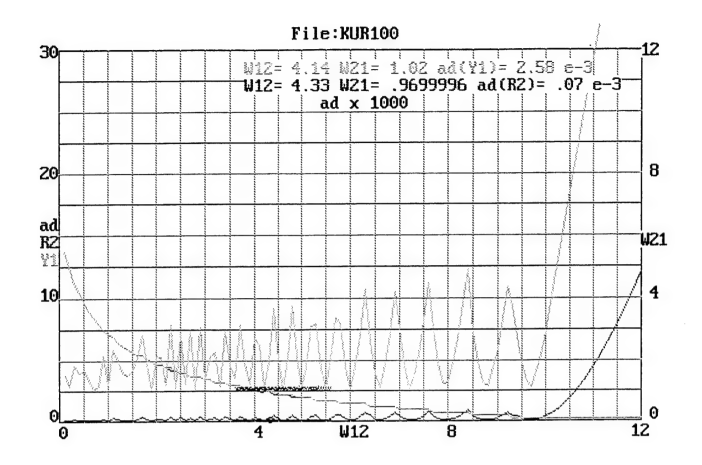


W12 4.81 4.82 4.83 4.84 4.85 4.86 4.87 4.88	W21 1.62 1.62 1.61 1.61 1.60 1.60	100ad(R2) .3693658 .3697006 .3692486 .3690994 .3692642 .3693257 .3690033	W12 4.09 4.10 4.11 4.12 4.13 4.14 4.15 4.16	W21 1.83 1.83 1.82 1.82 1.82 1.81 1.81	100ad(Y1) 1.008479 1.012144 1.01265 1.007209 1.009415 1.015881 1.009024 1.006538
4.89 4.90	1.60 1.59	.3692897 .3690924	4.17 4.18	1.81	1.013786
4.91	1.59	.3688994	4.19 4.20	1.80	1.005665
4.93	1.58	.3693782	4.21 4.22	1.79	1.01606
4.95 4.96	1.58 1.58	.3689198 .3691447	4.23	1.79	1.005307
4.97 4.98 4.99 5.00 5.01	1.57 1.57 1.57 1.57	.3693017 .3690277 .3690547 .3693767 .3693512	4.25 4.26 4.27 4.28 4.29	1.78 1.78 1.78 1.77	1.013103 1.006915 1.009778 1.017058 1.010406
5.01	1.56	.3093512	4.29	1.77	1.010406

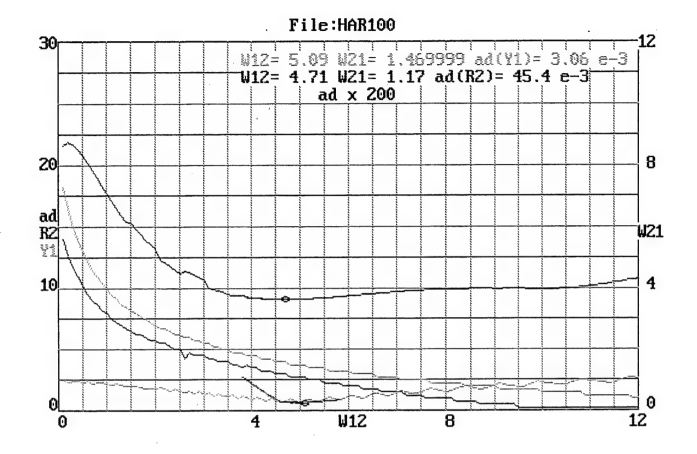




W12 W21 6.84 0.63 6.85 0.62 6.86 0.62 6.87 0.62 6.89 0.62 6.90 0.62 6.91 0.62 6.91 0.61 6.93 0.61 6.94 0.61 6.95 0.61 6.96 0.61 6.97 0.61 6.98 0.60 7.00 0.60 7.01 0.60 7.02 0.60	100ad(R2) 7.199599E-02 7.222191E-02 7.192283E-02 7.174505E-02 .071687 7.174845E-02 7.192898E-02 7.222696E-02 7.195253E-02 7.175438E-02 7.175438E-02 7.171205E-02 7.186648E-02 7.213716E-02 7.201832E-02 7.168392E-02 7.168392E-02 7.169021E-02 7.181248E-02	W45555555555666666666666666666666666666	W21990.6688800.6666666666666666666666666666	100ad(Y1) .8723291 .8734815 .8728057 .8713112 .8702916 .8709669 .871936 .8737571 .8727366 .8712565 .8697774 .8703004 .8721096 .8742302 .8727603 .8712916 .8698245 .8703719 .8724104
7.02 0.60	7.181248E-02	6.67	0.66	.8724104
7.03 0.60	.0720483	6.68	0.65	.8743334
7.04 0.59	7.212613E-02	6.69	0.65	.8728758

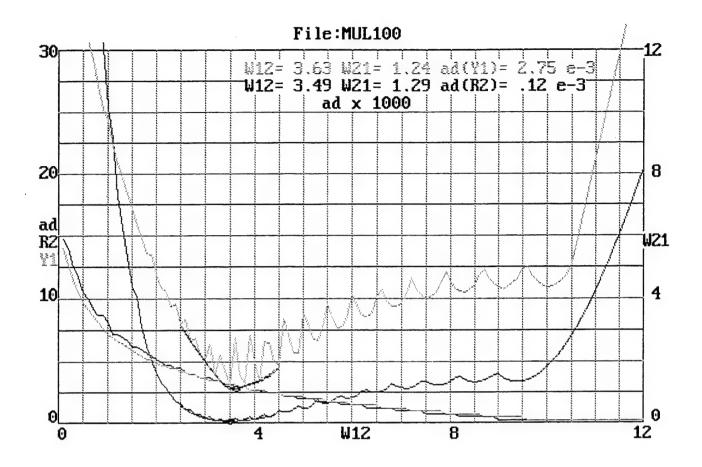


W12	W21	100ad(R2)	W12	W21	100ad(Y1)
4.23	1.00	.0075643	4.04	1.05	.2624786
4.24	0.99	7.831138E-03	4.05	1.05	.2732766
4.25	0.99	7.487728E-03	4.06	1.04	.2788603
4.26	0.99	7.442111E-03	4.07	1.04	.2582169
4.27	0.99	7.691504E-03	4.08	1.04	.2685011
4.28	0.98	7.675257E-03	4.09	1.04	.2792025
4.29	0.98	7.438413E-03	4.10	1.03	.2632129
4.30	0.98	7.493583E-03	4.11	1.03	.2634287
4.31	0.98	7.838047E-03	4.12	1.03	.2740526
4.32	0.97	7.569187E-03	4.13	1.02	.2775049
4.33	0.97	7.42443E-03	4.14	1.02	.2580631
4.34	0.97	7.566217E-03	4.15	1.02	.2686107
4.35	0.96	7.851008E-03	4.16	1.02	.2791417
4.36	0.96	7.500693E-03	4.17	1.01	.2635944
4.37	0.96	7.434326E-03	4.18	1.01	.2628791
4.38	0.96	7.649102E-03	4.19	1.01	.273335
4.39	0.95	7.739752E-03	4.20	1.00	.2806091
4.40	0.95	7.459788E-03	4.21	1.00	.2591396
4.41	0.95	7.458442E-03	4.22	1.00	.2672422
4.42	0.95	7.733107E-03	4.23	1.00	.2776051
4.43	0.94	7.660426E-03	4.24	0.99	.2683175
4.29 4.31 4.32 4.33 4.35 4.36 4.37 4.38 4.40 4.41 4.42	0.98 0.98 0.99 0.97 0.97 0.96 0.96 0.96 0.95 0.95	7.438413E-03 7.493583E-03 7.838047E-03 7.569187E-03 7.566217E-03 7.566217E-03 7.500693E-03 7.500693E-03 7.649102E-03 7.739752E-03 7.458442E-03 7.733107E-03	4.11 4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23	1.03 1.03 1.02 1.02 1.02 1.02 1.01 1.01 1.01 1.00 1.00	.2632129 .2634287 .2740526 .2775049 .2580631 .2686107 .2791417 .2635944 .2628791 .273335 .2806091 .2591396 .2672422 .2776051



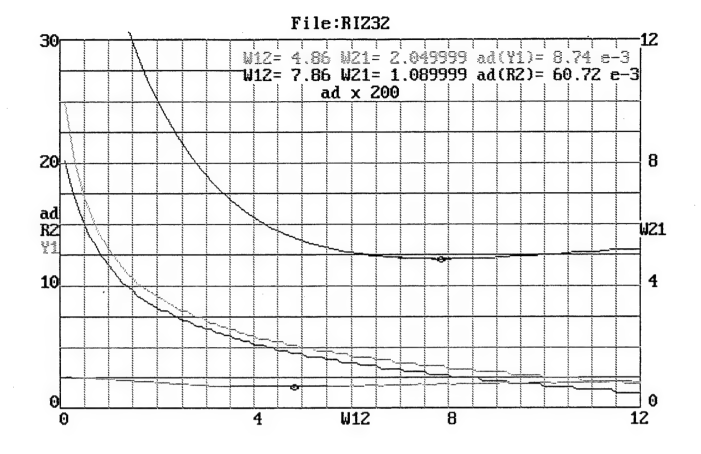
W1214.66344.6654.667890124.777778904.8	W21 1.20 1.20 1.19 1.19 1.18 1.18 1.18 1.17 1.17 1.17 1.16 1.16 1.16 1.15 1.15 1.15	100ad(R2) 4.541231 4.541077 4.540899 4.540704 4.540545 4.540349 4.540349 4.540327 4.540327 4.540321 4.5404 4.54048 4.540518 4.540641 4.540641 4.540848 4.540929 4.541093 4.541341 4.541551	W12 4.99 5.00 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.10 5.11 5.12 5.13 5.14 5.15 5.17	W21 1.49 1.49 1.48 1.47 1.47 1.46 1.45 1.45 1.45 1.45	100ad(Y1) .3262282 .3211403 .3108037 .317092 .325768 .3170955 .3077436 .3163648 .3236389 .3134382 .306747 .3153014 .3203416 .313021 .3110981 .3223944 .3267455 .3194916 .3188205 .3300464
$4.80 \\ 4.81$	$1.14 \\ 1.14$	4.541551 4.54175	5.18	1.45	.333463

HAR100



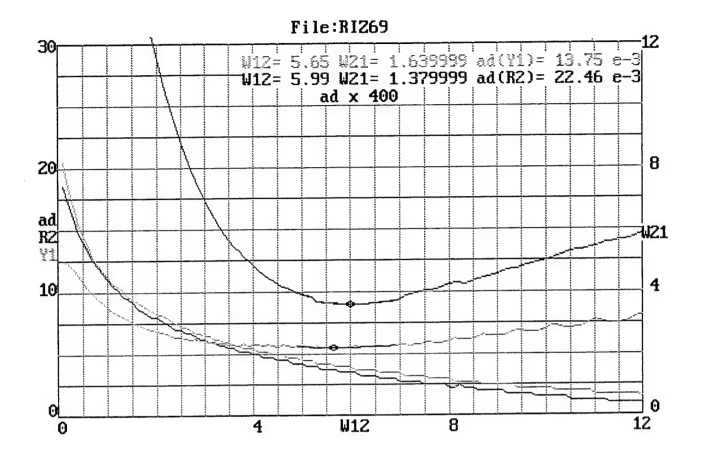
W12	W21	100ad(R2)	W12	W21	100ad(Y1)
3.39	1.33	1.379775E-02	3.53	1.27	.2864083
3.40	1.33	1.391864E-02	3.54	1.27	.2776974
3.41	1.32	1.346907E-02	3.55	1.27	.2821426
3.42	1.32	1.342292E-02	3.56	1.26	.2853546
3.43	1.31	1.332153E-02	3.57	1.26	.2767139
3.44	1.31	1.310181E-02	3.58	1.26	.2795802
3.45	1.31	1.330154E-02	3.59	1.25	.2845632
-	1.30	1.296389E-02	3.60	1.25	.2759854
3.46			3.61	1.25	.2768543
3.47	1.30	1.298143E-02	3.62	1.24	.2840314
3.48	1.29	1.301934E-02			.2755231
3.49	1.29	1.284829E-02	3.63	1.24	
3.50	1.29	1.308653E-02	3.64	1.24	.2784901
3.51	1.28	1.291168E-02	3.65	1.23	.2850665
3.52	1.28	1.295308E-02	3.66	1.23	.2800564
3.53	1.27	1.318152E-02	3.67	1.23	.280771
3.54	1.27	1.302038E-02	3.68	1.23	.2919595
3.55	1.27	.0132589	3.69	1.22	.2852897
3.56	1.26	1.329878E-02	3.70	1.22	.2827459
3.57	1.26	1.332662E-02	3.71	1.22	.2938588
3.58	1.26	1.374744E-02	3.72	1.21	.2906256
3.59	1.25	1.361063E-02	3.73	1.21	.2873705
5.55	5	2.5020052 0-			

MUL100

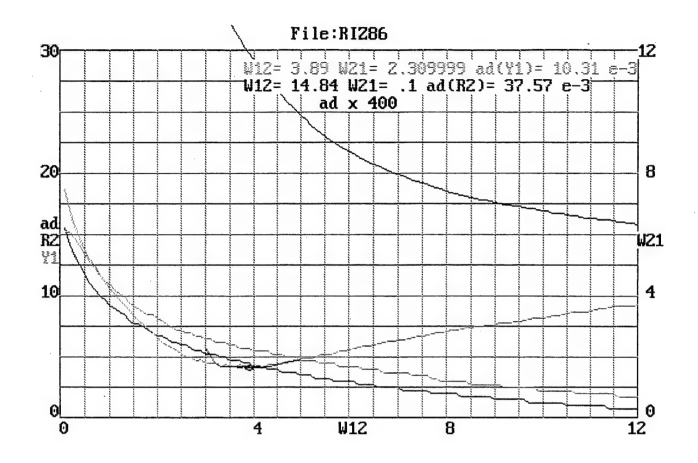


W12 7.77 7.78 7.78 7.80 7.81 7.82 7.83 7.85 7.87 7.99 7.99 7.99 7.96	W21 1.11 1.10 1.10 1.10 1.10 1.10 1.10 1.	100ad(R2) 6.073144 6.073131 6.073161 6.072958 6.072826 6.072772 6.072789 6.072889 6.072788 6.072692 6.072671 6.072724 6.072849 6.072845 6.072845 6.072923 6.072923 6.073076 6.07328 6.073244 6.073278	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	W126.7781.78901.88344.8856789912344.9956	W21 2.08 2.08 2.08 2.07 2.07 2.07 2.06 2.06 2.05 2.05 2.05 2.04 2.04 2.04 2.03 2.03 2.03 2.02	100ad(Y1) .8780259 .8751822 .8765312 .8765312 .8778761 .8750031 .8763423 .8776812 .8747912 .8747912 .8761204 .8774509 .8746216 .8758654 .8771846 .8748004 .8755734 .8768888 .8750586 .8752502 .8767518 .8758283 .8757027
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RIZ32

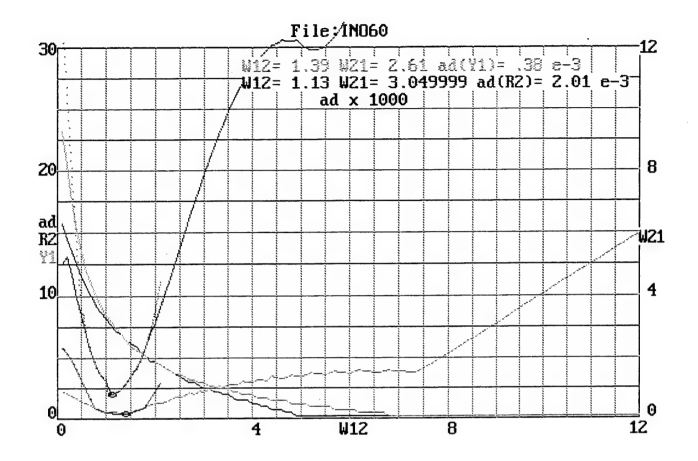


RIZ69

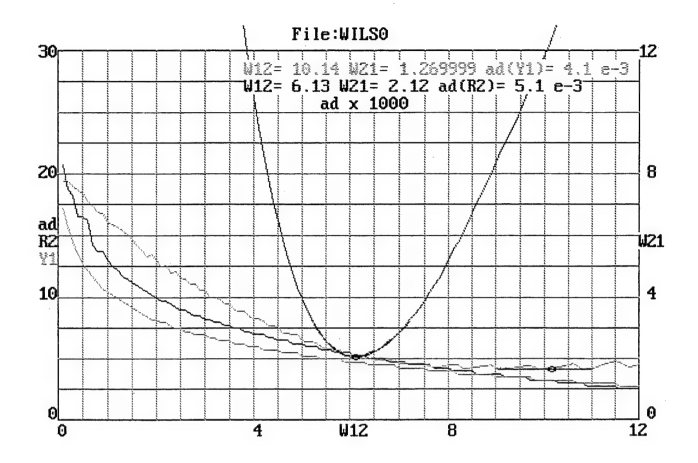


W12	W21	100ad(R2) 3.758046	W12 3.79	W21 2.34	100ad(Y1) 1.034983
14.74	0.10				1.036168
14.75	0.10	3.757896	3.80	2.34	
14.76	0.10	3.757765	3.81	2.33	1.037819
14.77	0.10	3.75765	3.82	2.33	1.034908
14.78	0.10	3.757548	3.83	2.33	1.034012
14.79	0.10	3.757462	3.84	2.32	1.037762
14.80	0.10	3.757392	3.85	2.32	1.034863
14.81	0.10	3.757334	3.86	2.32	1.032582
14.82	0.10	3.757292	3.87	2.31	1.037736
14.83	0.10	3.757264	3.88	2.31	1.034848
14.84	0.10	3.757251	3.89	2.31	1.031976
14.85	0.10	3.757252	3.90	2.30	1.037741
14.86	0.10	3.757267	3.91	2.30	1.034863
14.87	0.10	3.757295	3.92	2.30	1.031999
14.88	0.10	3.757341	3.93	2.30	1.036061
14.89	0.10	3.7574	3.94	2.29	1.034906
		3.75747	3.95	2.29	1.032051
14.90	0.10		3.96	2.29	1.035231
14.91	0.10	3.757557			1.033221
14.92	0.10	3.75766	3.97	2.28	
14.93	0.10	3.757775	3.98	2.28	1.032131
14.94	0.10	3.757906	3.99	2.28	1.034642

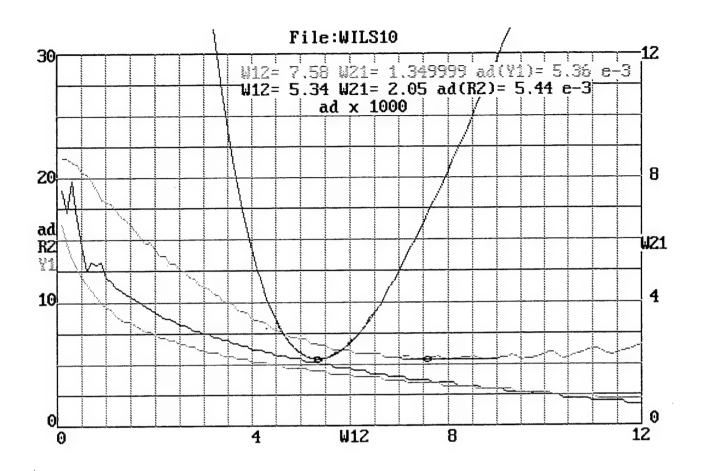
RIZ86



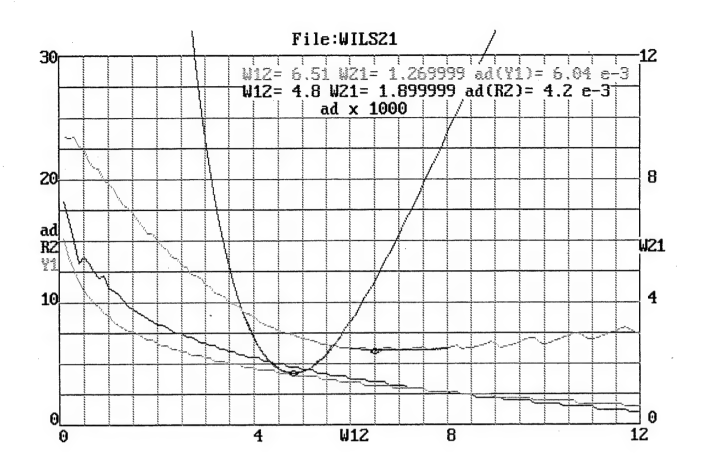
IN060



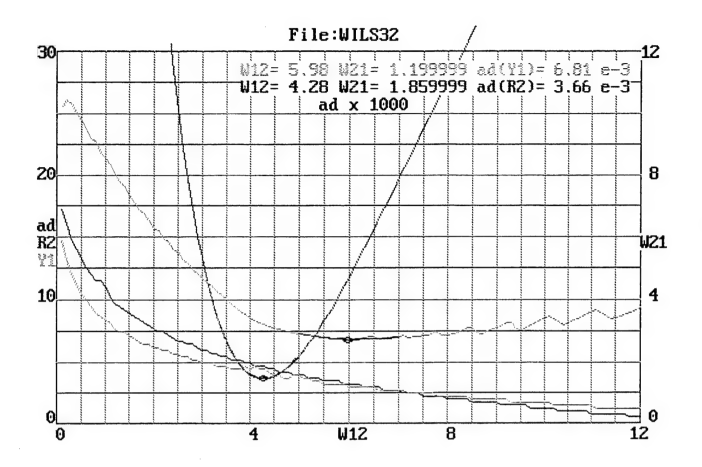
W12 6.03 6.04 6.05 6.06 6.07 6.08 6.09 6.10 6.11 6.12 6.13 6.14 6.15 6.17 6.18 6.19	W21 2.15 2.15 2.14 2.14 2.14 2.13 2.13 2.13 2.12 2.12 2.11 2.11 2.11	100ad(R2) .5130672 .5126854 .5120887 .5116356 .5113696 .5111506 .5108098 .5106551 .5106857 .5105844 .5105373 .510673 .510673 .5110108 .5112488 .5116675 .5120709	W12 10.04 10.05 10.06 10.07 10.08 10.09 10.10 10.11 10.12 10.13 10.14 10.15 10.16 10.17 10.18 10.19 10.20	W21 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.	100ad(Y1) .413785 .4106277 .4106051 .4110658 .4115266 .4119873 .4124469 .4129065 .4133666 .4135251 .4103923 .4106271 .4110831 .4115409 .411998 .4124546 .4129106
6.18	2.11	.5116675	10.19	1.27	.4124546
6.21 6.22 6.23	2.10 2.10 2.10 2.09	.5124032 .5129189 .5136121 .5141403	10.22 10.23 10.24	1.26 1.26 1.26	.4135651 .4104597 .4106296

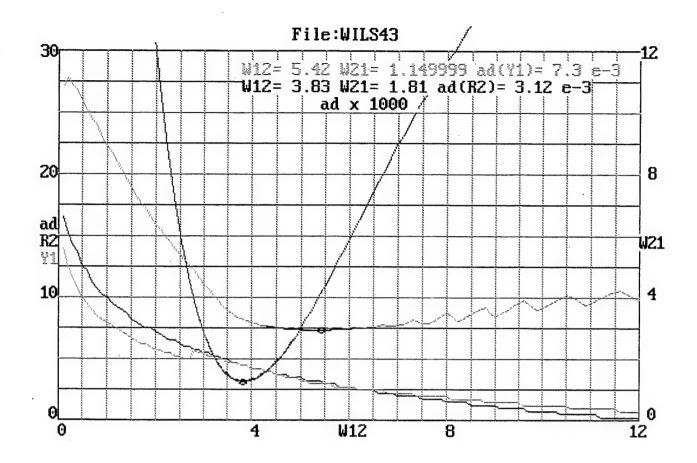


W1245678901233456789012334567890123	W21 2.08 2.07 2.07 2.07 2.06 2.06 2.06 2.05 2.05 2.05 2.05 2.04 2.04 2.04 2.03 2.03 2.03	100ad(R2) .5483326 .5476148 .5470276 .5462773 .5457615 .5454445 .5448931 .5445721 .5444776 .5441653 .5440323 .5441256 .5440861 .5441338 .5444056 .5446398 .5448646 .5453085 .545824	W12 7.48 7.49 7.50 7.51 7.52 7.55 7.56 7.57 7.58 7.60 7.61 7.62 7.63 7.64 7.65 7.66	W21 1.37 1.37 1.36 1.36 1.36 1.35 1.35 1.35 1.35 1.35 1.35 1.35	100ad(Y1) .5384863 .5390781 .5396706 .5379868 .5368036 .5373943 .5379856 .5385733 .5391598 .5397463 .5363047 .5368906 .5374771 .5380601 .5386448 .5392241 .5393231 .5363805 .5369605

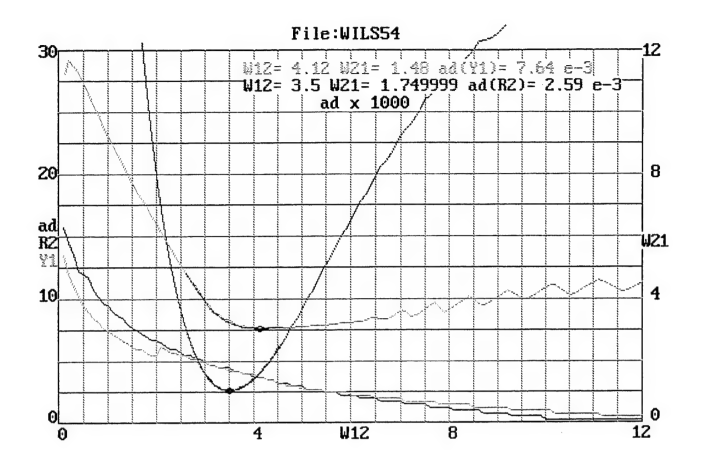


W12 4.70 4.71 4.72 4.73 4.75 4.76 4.77 4.78 4.79 4.81 4.82 4.83 4.84 4.85	W21 1.94 1.93 1.93 1.92 1.92 1.91 1.91 1.90 1.90 1.89 1.89 1.89	100ad(R2) .4237205 .4229244 .4222626 .4218698 .4212578 .4208533 .4207113 .4202912 .4201364 .4201827 .4200074 .4200956 .4203349 .4203349 .4203961 .4207167 .4211503	W12 6.41 6.42 6.43 6.44 6.45 6.47 6.48 6.51 6.51 6.53 6.55 6.55	W21 1.29 1.29 1.29 1.28 1.28 1.28 1.28 1.28 1.27 1.27 1.27	100ad(Y1) .6061041 .6057799 .6059963 .606646 .6042248 .6043971 .605045 .605693 .6063354 .606978 .604738 .6053818 .6053818 .6060231 .606665 .6071265
4.82	1.89	.4203349	6.53	1.27	.6053818
4.83	1.89	.4203961	6.54	1.27	.6060231
4.84	1.89	.4207167	6.55	1.27	.606665

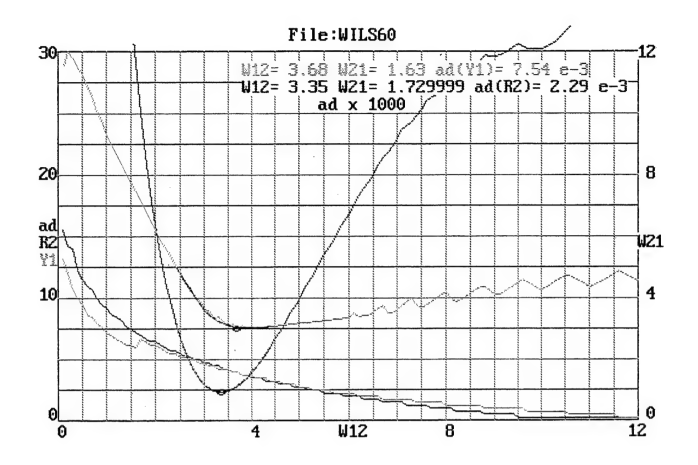


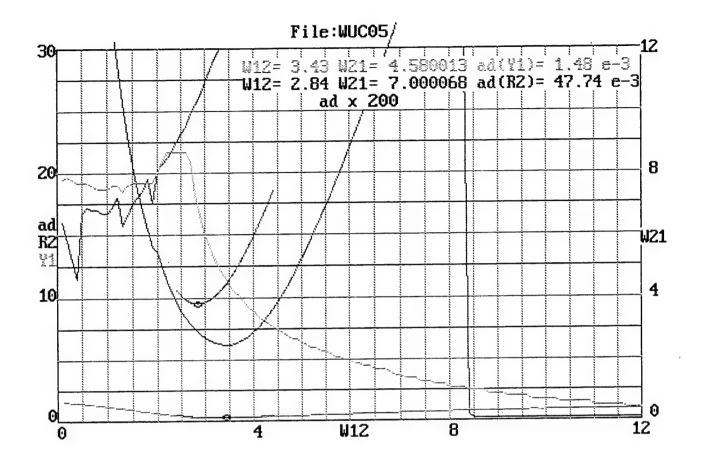


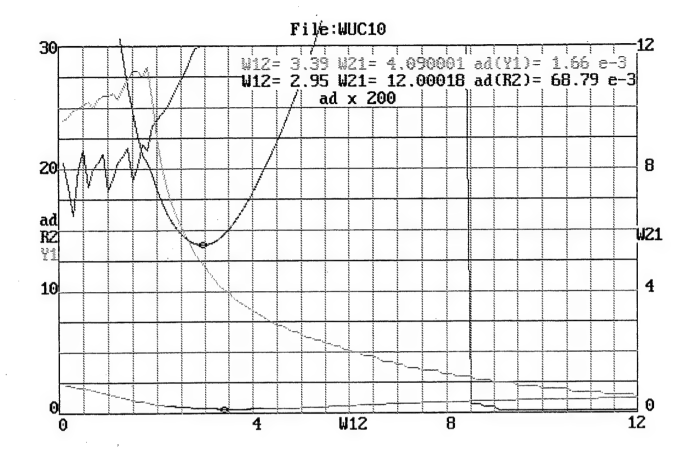
W12 W21 100ad(R2) 3.73 1.85 .3175168 3.74 1.85 .3164978 3.75 1.84 .3158177 3.76 1.84 .3149095 3.77 1.84 .3143636 3.78 1.83 .3137229 3.79 1.83 .3132786 3.80 1.82 .3129342 3.81 1.82 .3125848 3.82 1.81 .3125407 3.83 1.81 .3125407 3.83 1.81 .3123727 3.85 1.80 .3123616 3.86 1.80 .3123616 3.86 1.80 .3125348 3.87 1.79 .312829 3.88 1.79 .3130765 3.89 1.79 .3136678 3.90 1.78 .3139939 3.91 1.78 .314651 3.92 1.77 .3152826 3.93 1.77 .3160011	W12 5.33 5.33 5.33 5.33 5.33 5.33 5.34 5.43 5.44 5.45 5.45	W21 1.19 1.18 1.17 1.17 1.17 1.16 1.16 1.15 1.15 1.15 1.15 1.11 1.14 1.14 1.14	100ad(Y1) .73164 .7308072 .7309956 .7313955 .7303483 .7309228 .7309813 .7302767 .7308507 .730623 .7302058 .7307231 .7313621 .7313621 .7313043 .7318825 .7324576 .7329851 .7318312 .7324083
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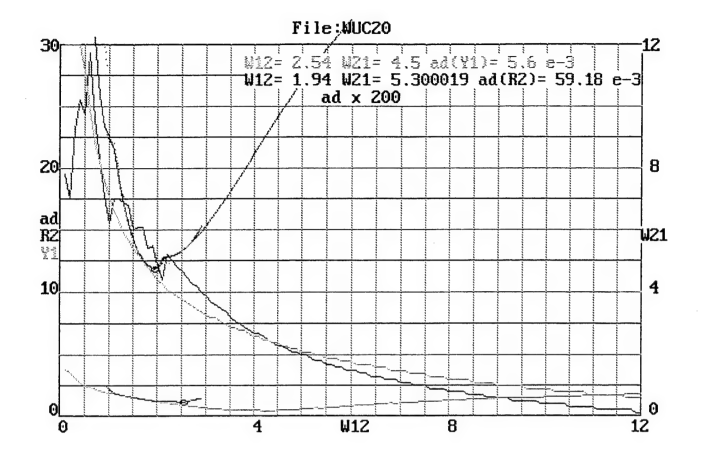
3.40 1 3.41 1 3.42 1 3.43 1 3.44 1 3.45 1 3.46 1 3.47 1 3.48 1 3.50 1 3.51 1 3.52 1 3.52 1 3.55 1 3.55 1 3.55 1 3.55 1 3.55 1 3.55 1	.80 .2 .79 .2 .79 .2 .78 .2 .77 .2 .77 .2 .77 .2 .76 .2 .76 .2 .75 .2 .75 .2 .74 .2 .74 .2 .73 .2 .73 .2 .73 .2 .72 .2 .71 .2	00ad(R2) 64886 639755 630649 623907 616384 612032 606029 603994 599526 598899 59682 597545 597838 59984 60257 605771 610937 615276	4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 4.12 4.13 4.14 4.15 4.17 4.18 4.19 4.20	W21 1.54 1.53 1.52 1.52 1.52 1.50 1.49 1.48 1.47 1.46 1.45 1.45 1.45	100ad(Y1) .7650274 .7648278 .7648555 .7647598 .7647598 .764708 .764627 .7646735 .7646735 .7646525 .7644671 .7646501 .7646501 .7646608 .7646871 .7645118 .7647252 .7645525
3.58 1 3.59 1	.71 .2 .71 .2				



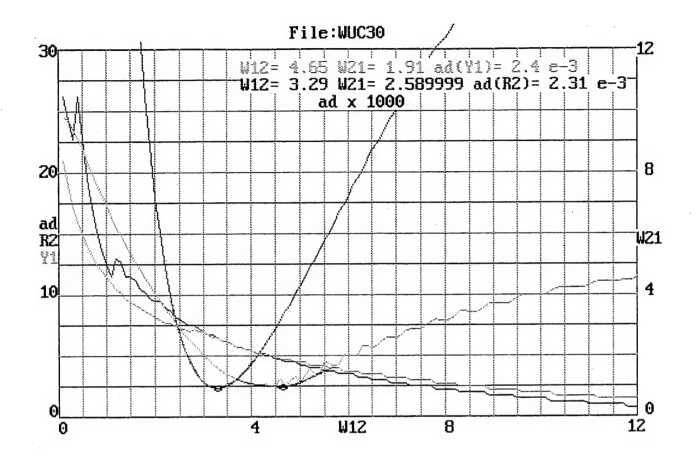




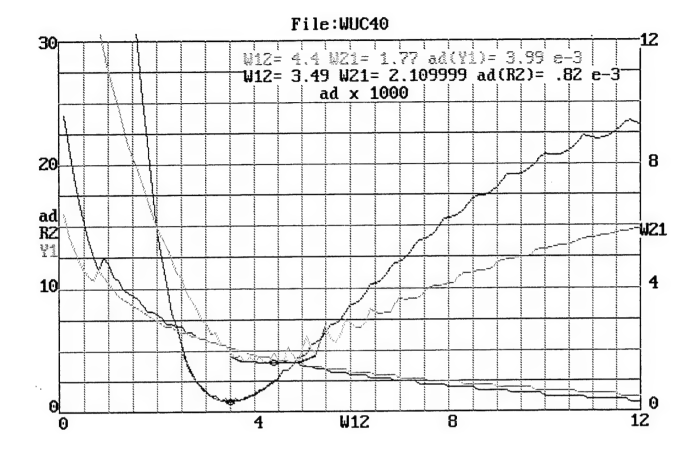
W12 W21 2.85 12.00 2.86 12.00 2.87 12.00 2.88 12.00 2.89 12.00 2.91 12.00 2.91 12.00 2.92 12.00 2.94 12.00 2.95 12.00 2.96 12.00 2.97 12.00 2.98 12.00 2.99 12.00 3.01 12.00 3.01 12.00 3.02 12.00 3.03 12.00 3.04 12.00	100ad (R2) 6.904768 6.899918 6.895601 6.891788 6.888496 6.88572 6.883446 6.881675 6.880409 6.879355 6.879355 6.879555 6.879555 6.880257 6.881433 6.883089 6.885217 6.885217 6.887817 6.898419	W12 3.29 3.30 3.31 3.32 3.33 3.34 3.35 3.36 3.37 3.38 3.39 3.40 3.41 3.42 3.43 3.44 3.45 3.46 3.47 3.48	W21 4.24 4.22 4.21 4.19 4.18 4.16 4.15 4.13 4.12 4.09 4.08 4.05 4.03 4.02 4.01 3.99 3.98 3.96	.1723783 .172059 .171274 .1707809 .1701542 .1695931 .16902 .1684981 .1678756 .1674916 .1667142 .1670974 .1668785 .1672566 .1671357 .1673945 .1677598 .1675086 .1678646
3.03 12.00 3.04 12.00 3.05 12.00	6.894424 6.898419 6.90287	3.47 3.48 3.49	3.98 3.96 3.95	.1678646 .1679599 .167948



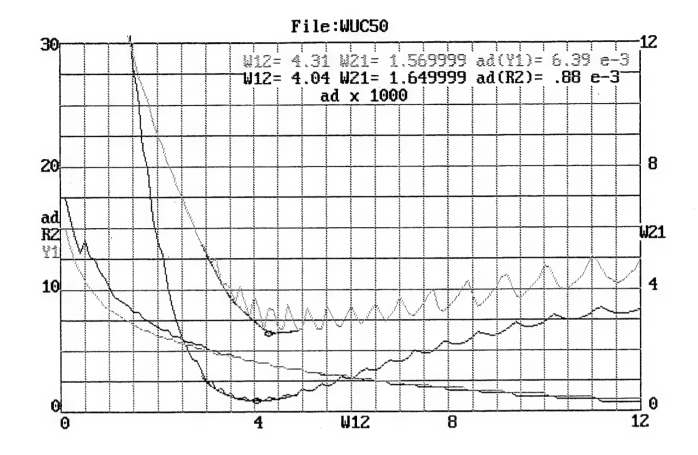
	1.86       5.81       6.004812       2.46       4.50       .5685661         1.87       5.74       5.984205       2.47       4.50       .5675282         1.88       5.68       5.965573       2.48       4.50       .5664885         1.89       5.61       5.951319       2.49       4.50       .565442         1.90       5.55       5.938266       2.50       4.50       .5643956         1.91       5.48       5.930829       2.51       4.50       .5633456         1.92       5.42       5.9238       2.52       4.50       .5622915         1.93       5.36       5.919668       2.53       4.50       .5622915         1.93       5.36       5.91856       2.54       4.50       .5601746         1.95       5.24       5.920568       2.55       4.50       .5625316         1.96       5.18       5.925826       2.56       4.50       .5670581         1.97       5.13       5.928157       2.57       4.50       .5760942         1.99       5.02       5.947219       2.59       4.50       .5851116         2.01       4.91       5.978555       2.61       4.50       .589
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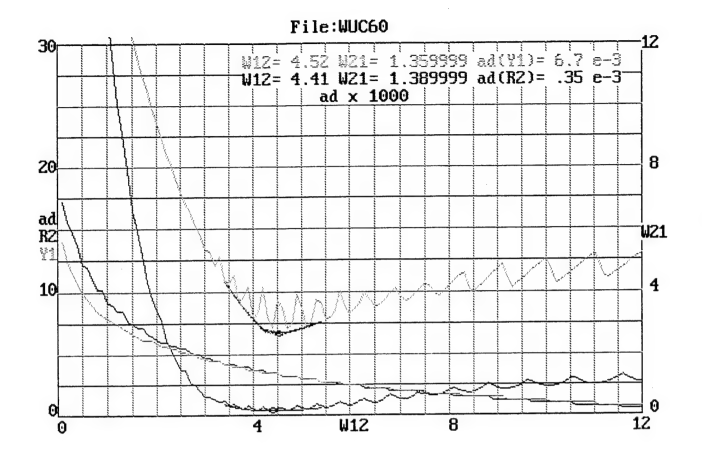


W12 3.19 3.20 3.21 3.22 3.23 3.24 3.25 3.26 3.27 3.28 3.30 3.31 3.32 3.33	W21 2.66 2.65 2.64 2.63 2.62 2.66 2.66 2.58 2.55 2.56 2.55 2.55	100ad(R2) .2368937 .235875 .2350693 .2342911 .2335701 .2330642 .2326718 .2322407 .2320303 .2319912 .231849 .2319297 .2322139 .2322139 .2323607 .2327323 .233309 .2337407	W12 4.55 4.56 4.57 4.58 4.59 4.61 4.62 4.63 4.64 4.65 4.66 4.67 4.68 4.70 4.71	W21 1.94 1.94 1.93 1.93 1.93 1.92 1.92 1.91 1.91 1.90 1.90 1.90	100ad (Y1) .2432951 .2432747 .2432542 .2431367 .2421584 .2421362 .2430218 .2410557 .2418237 .241917 .2405865 .2439346 .2454766 .2454766 .2426412 .2459748 .249305 .2446311
3.34	2.56	.233309	4.70	1.90	.249305
3.36 3.37 3.38 3.39	2.54 2.54 2.53 2.53	.2357407 .2344036 .2352463 .2359651 .2369184	4.72 4.73 4.74 4.75	1.89 1.89 1.88	.2479468 .2512634 .2483649 .2498584

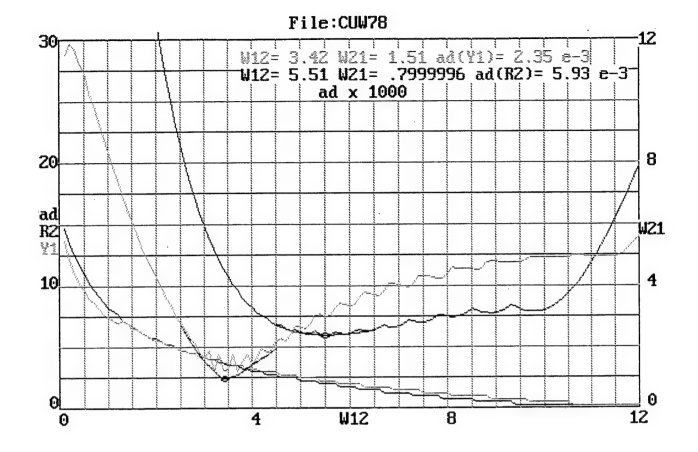


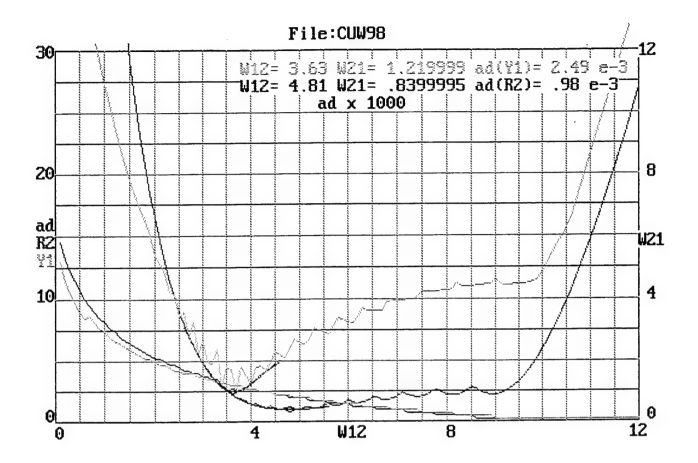
W12 3.39 3.40 3.41 3.42 3.43 3.44 3.45 3.46 3.47 3.48 3.55 3.53	W21 2.16 2.15 2.15 2.14 2.14 2.13 2.12 2.12 2.11 2.10 2.10 2.09 2.09	100ad(R2) 8.535345E-02 8.488926E-02 8.440382E-02 8.404593E-02 8.367943E-02 8.343436E-02 8.317742E-02 8.305066E-02 8.289257E-02 8.288993E-02 8.281944E-02 8.294708E-02 8.295485E-02 .083219 8.329572E-02	W12 4.30 4.31 4.32 4.33 4.34 4.35 4.36 4.37 4.38 4.39 4.40 4.41 4.42 4.43 4.44	W21 1.80 1.80 1.79 1.79 1.79 1.78 1.78 1.77 1.77 1.77 1.76 1.76 1.76	100ad(Y1) .4014688 .4006249 .4018809 .4010541 .4002214 .4015003 .400682 .3998578 .4011657 .4003585 .3996066 .400877 .4000783 .4005407 .400636
3.50	2.10	8.294708E-02	4.41	1.76	.400877 .4000783
3.52	2.09	.083219	4.43	1.76	.4005407
3.54 3.55	2.08	8.370291E-02 8.383781E-02	4.45 4.46 4.47	1.75 1.74 1.74	.3998476 .4012125 .4004359
3.56 3.57 3.58 3.59	2.07 2.07 2.06 2.06	8.439537E-02 8.457982E-02 8.529452E-02 8.551927E-02	4.47 4.48 4.49 4.50	1.74 1.73 1.73	.3996568 .4010499 .4002852





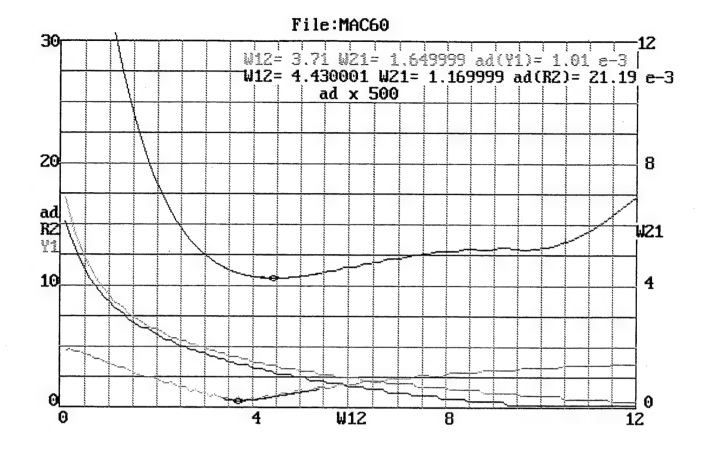
W12 4.31 4.33 4.33 4.35 4.35 4.36 4.36 4.34 4.42 4.43 4.44 4.45 4.45 4.45 4.47 4.48 4.45 4.45	W21 1.42 1.41 1.41 1.40 1.40 1.40 1.39 1.39 1.38 1.38 1.38 1.38	100ad(R2) .0358893 3.596817E-02 3.598238E-02 3.567746E-02 3.568306E-02 3.594641E-02 3.556438E-02 3.5548909E-02 3.571818E-02 3.555546E-02 3.555546E-02 3.539211E-02 3.552962E-02 3.565711E-02 3.539872E-02 3.543793E-02 3.551559E-02 .0354496 3.567549E-02 3.575092E-02	W12 4.43 4.44 4.45 4.45 4.45 5.55 5.55 5.55	W21 1.38 1.38 1.38 1.37 1.37 1.37 1.36 1.36 1.35 1.35 1.34 1.34 1.34 1.33	100ad(Y1) .6868502 .6750336 .67507793 .681299 .6792307 .6747886 .6705786 .6811107 .6788974 .6747261 .6705562 .6803925 .6789625 .6789625 .6791621 .679199 .6751081 .6774198 .6796042
4.51	1.36	3.557278E-02	4.62	1.33	.6/96042





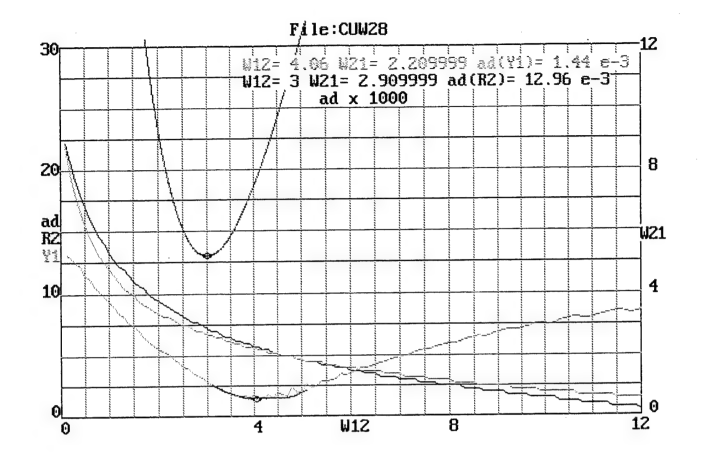
W12 4.72 4.73 4.75 4.77 4.78 4.88 4.88 4.88 4.88 4.88 4.88	W21 0.87 0.86 0.86 0.85 0.85 0.85 0.84 0.84 0.84 0.83 0.83	100ad(R2) 9.879555E-02 9.892102E-02 9.859211E-02 9.849288E-02 9.862118E-02 9.852106E-02 .0983409 9.838703E-02 9.861297E-02 9.834644E-02 9.830372E-02 9.848322E-02 9.851427E-02 .0983766 9.846004E-02 9.876018E-02 9.859392E-02	W12 3.53 3.54 3.55 3.55 3.56 3.58 3.60 3.62 3.63 3.66 3.67 3.68 3.70	W21 1.26 1.25 1.25 1.24 1.24 1.23 1.23 1.23 1.22 1.22 1.22 1.21 1.21	100ad (Y1) .2581473 .2622809 .2575734 .2527054 .25270906 .2517155 .2538754 .2513388 .2518454 .2549052 .2497452 .2527667 .2557997 .2505647 .2535599 .2565605 .2512489 .2542159
4.89 4.90 4.91	0.82 0.81 0.81	9.879035E-02 9.902432E-02 9.889516E-02	3.71 3.72 3.73	1.20 1.19 1.19	.2571821 .2518071 .2547426

CUW98



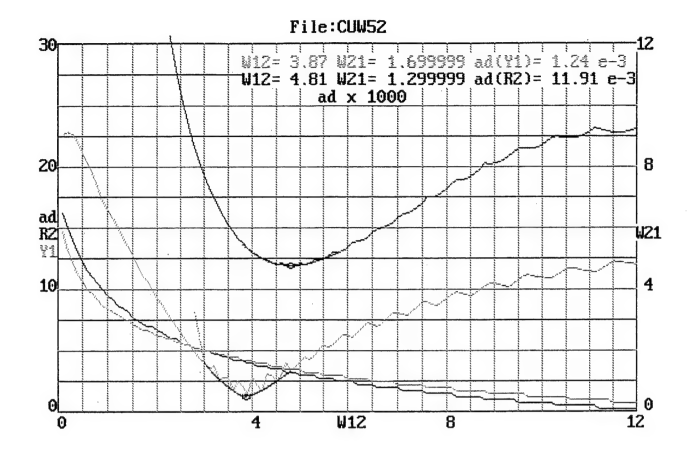
4.52       1.14       2.120633       3.80       1.62       .1093633         4.53       1.14       2.120828       3.81       1.61       .1094255						
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MAC60



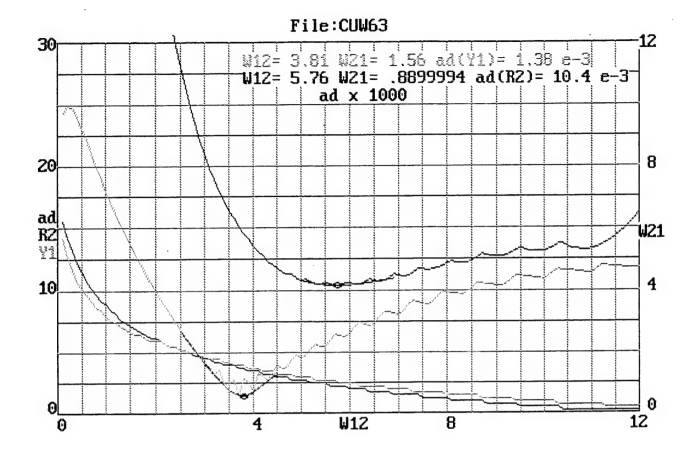
W12 2.90 2.91 2.92 2.93 2.94 2.95 2.96 2.97 2.98 2.99 3.00 3.01 3.02	W21 2.98 2.98 2.97 2.96 2.95 2.95 2.93 2.93 2.93 2.99 2.99 2.99	100ad(R2) 1.304294 1.302871 1.301517 1.30037 1.299427 1.298593 1.297883 1.297375 1.297062 1.296783 1.296703 1.29682 1.297028 1.297028	W12 3.96 3.97 3.98 3.99 4.00 4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08	2.25 2.24 2.24 2.23 2.23 2.22 2.22 2.22 2.21 2.21 2.21	.1448823 .146738 .1452784 .1456976 .1475427 .1446399 .1464778 .1464605 .1453936 .1472168 .1472168 .1442949 .1461102 .1479235 .1449857
2.98 2.99 3.00 3.01 3.02 3.03 3.04	2.93 2.92 2.91 2.90 2.90 2.89 2.88	1.297062 1.296783 1.296703 1.29682 1.297028 1.297368 1.297906	4.04 4.05 4.06 4.07 4.08 4.09	2.22 2.22 2.21 2.21 2.21 2.20 2.20	.1453936 .1472168 .1442949 .1461102 .1479235 .1449857 .146791
3.05 3.06 3.07 3.08 3.09 3.10	2.88 2.87 2.86 2.86 2.85 2.84	1.298583 1.299331 1.300282 1.301408 1.302556 1.303907	4.11 4.12 4.13 4.14 4.15	2.19 2.19 2.19 2.18 2.18 2.18	.1461771 .14564 .1474354 .1444764 .1462592 .1480401

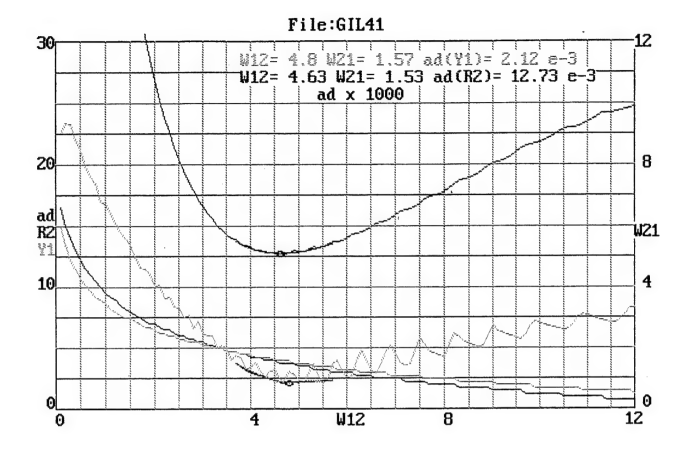
CUW28



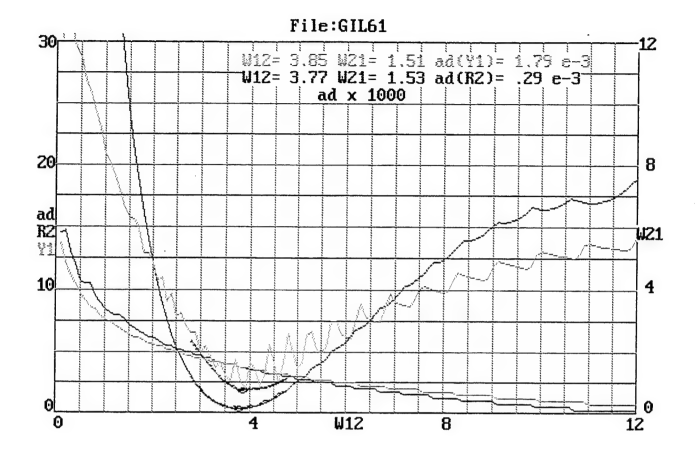
W12 W21 4.71 1.33 4.72 1.33 4.73 1.32 4.74 1.32 4.75 1.32 4.76 1.31 4.78 1.31 4.79 1.31 4.80 1.30 4.81 1.30 4.81 1.30 4.82 1.30 4.81 1.29 4.86 1.28 4.87 1.28 4.88 1.28 4.89 1.28 4.90 1.27 4.91 1.27	100ad (R2) 1.192146 1.191953 1.191902 1.191553 1.19141 1.191473 1.191223 1.191124 1.19123 1.191124 1.19123 1.19149 1.191092 1.191234 1.191334 1.191309 1.191485 1.19177 1.191774 1.191976 1.192373 1.192486 1.192709	W12 3.77 3.78 3.79 3.80 3.81 3.82 3.83 3.84 3.85 3.86 3.87 3.88 3.90 3.91 3.92 3.93 3.94 3.95 3.96 3.97	W21 1.73 1.73 1.72 1.72 1.72 1.71 1.71 1.70 1.70 1.69 1.69 1.69 1.68 1.68 1.68 1.67 1.67	100ad(Y1) .132274 .1265651 .1352626 .1282942 .1254493 .134781 .1286405 .1247907 .1340562 .1294237 .1243043 .1330876 .1305264 .1271182 .1318795 .1330614 .1300132 .130434 .1360083 .1329851 .130378

CUW52



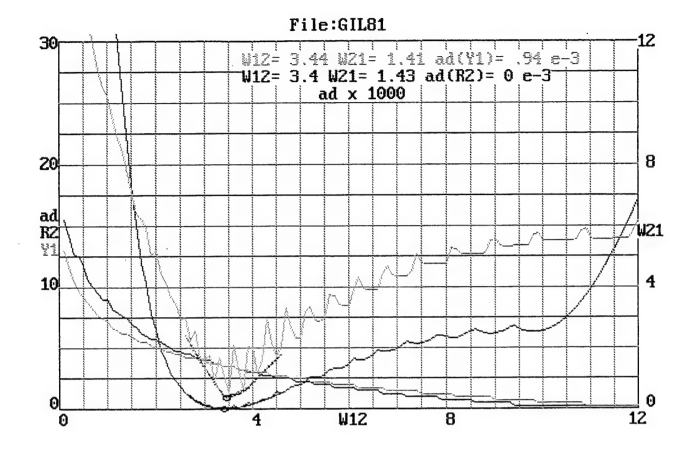


GIL41



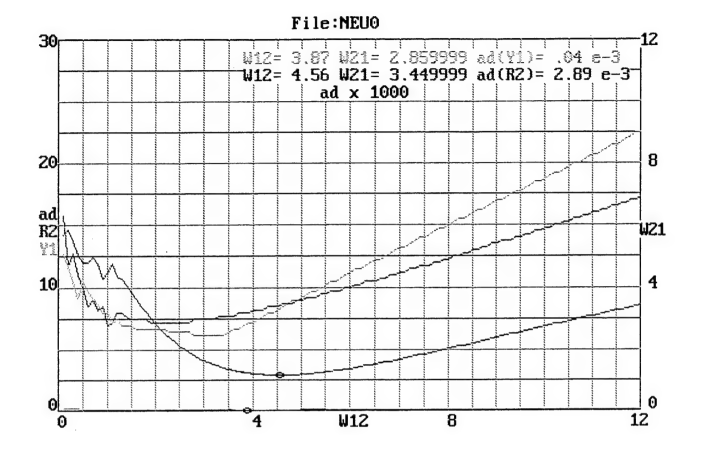
W12	W21	100ad(R2)	W12	W21	100ad(Y1)
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3.68	1.57	3.183546E-02	3.76	1.54	.1908494
3.69	1.56	3.125597E-02	3.77	1.53	.1898532
3.70	1.56	3.093016E-02	3.78	1.53	.1793727
3.71	1.55	3.070664E-02	3.79	1.53	.186949
3.72	1.55	3.030019E-02	3.80	1.52	.1898182
3.72	1.55	3.020687E-02	3.81	1.52	.1827282
3.74	1.54	2.995067E-02	3.82	1.52	.1826922
3.75	1.54	2.977014E-02	3.83	1.51	.1933006
3.76	1.53	2.988445E-02	3.84	1.51	.1862819
3.77	1.53	.029613	3.85	1.51	.1792682
3.78	1.53	2.964803E-02	3.86	1.51	.1920159
3.79	1.52	2.974128E-02	3.87	1.50	.1900338
3.80	1.52	2.967837E-02	3.88	1.50	.1830928
3.81	1.52	2.991732E-02	3.89	1.50	.1869688
3.82	1.51	2.999449E-02	3.90	1.49	.1939791
3.83	1.51	3.012951E-02	3.91	1.49	.1871062
3.84	1.51	3.056186E-02	3.92	1.49	.1815863
3.85	1.50	3.062953E-02	3.93	1.49	.1953018
3.86	1.50	3.095243E-02	3.94	1.48	.1913118
3.87	1.49	3.142135E-02	3.95	1.48	.1845141

GIL61

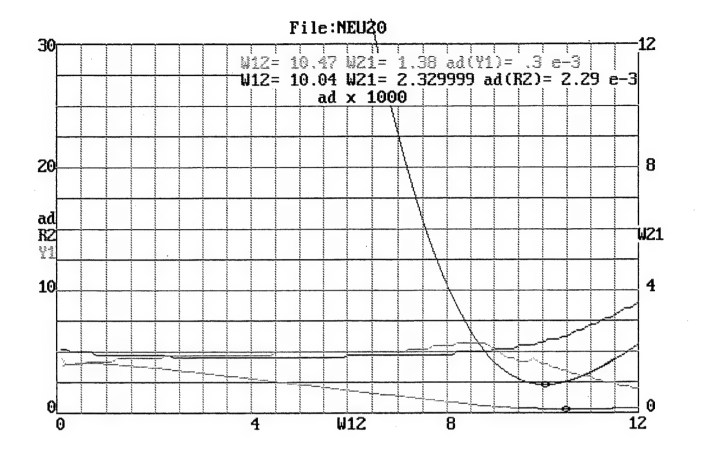


W12 3.30 3.31 3.32	W21 1.47 1.47 1.46	100ad(R2) 2.017842E-03 1.702571E-03 1.609723E-03	W12 3.34 3.35 3.36	W21 1.45 1.44 1.44	.1408255 .1282427 .1219624
3.33	1.46	1.235529E-03 1.245086E-03	3.37	1.44	.12449
3.35	1.45	9.366014E-04 8.778582E-04	3.39	1.43	.1069069
3.37	$1.44 \\ 1.44$	8.086163E-04	3.41	1.42	.1013359
3.38		6.755427E-04	3.42	1.42	9.852111E-02
3.39	1.43	8.549457E-04	3.43	$1.42 \\ 1.41$	.1126063
3.40	1.43	6.416621E-04	3.44		9.456039E-02
3.41	1.43	7.992257E-04	3.45	1.41 $1.40$	9.710491E-02
3.42	1.42	7.797663E-04	3.46		.1095051
3.43	1.42	8.484106E-04	3.47	1.40	9.534001E-02
3.44	1.41	1.093965E-03	3.48	1.40	9.894311E-02
3.45	1.41	1.067999E-03	3.49	1.39	.1103336
3.46	1.41	1.403468E-03	3.50	1.39	.1001272
3.47	1.40	1.462156E-03	3.51	1.39	.10032
3.48	1.40	1.694747E-03	3.52	1.38	.1153329
3.49	1.39	2.035808E-03	3.53	1.38	.1052344
3.50	1.39	2.160008E-03	3.54	1.38	.1012409

GIL81

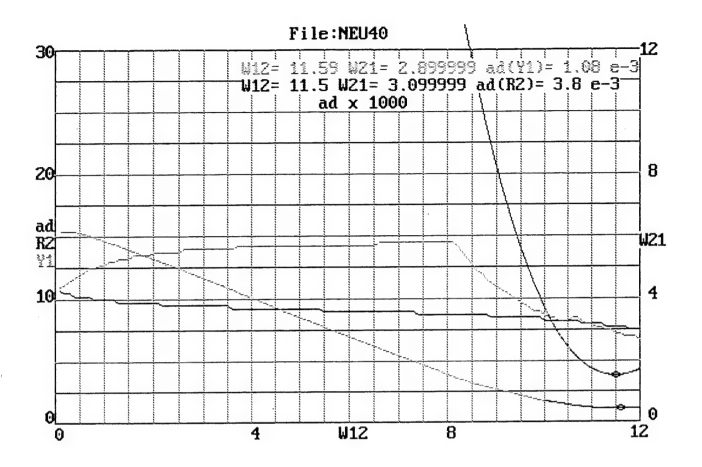


NEU0



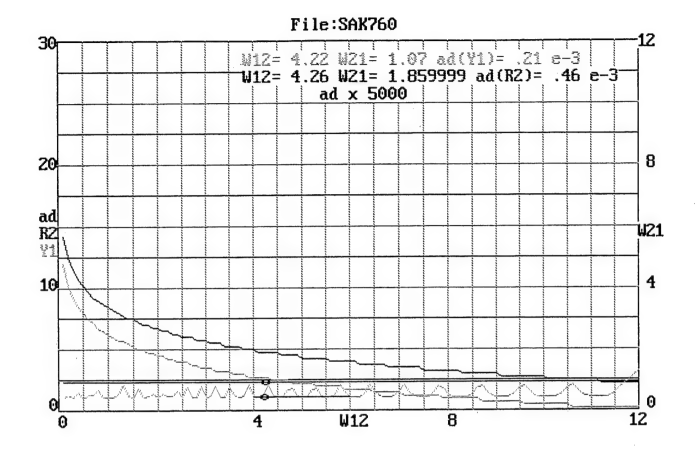
W12 9.94 9.95 9.96 9.97 9.98 9.99 10.00 10.01 10.02 10.03 10.04 10.05 10.06 10.07	W21 2.29 2.30 2.30 2.31 2.31 2.31 2.32 2.32 2.33 2.33 2.34 2.34 2.34	100ad (R2) .2312872 .2310045 .2307495 .2305207 .2303288 .2301546 .2300166 .2299086 .2298246 .2297744 .22977457 .229749 .2297837 .2298392 .2299288	W12 10.37 10.38 10.39 10.40 10.41 10.42 10.43 10.44 10.45 10.46 10.47 10.48 10.49 10.50 10.51	W21 1.43 1.42 1.42 1.41 1.40 1.39 1.39 1.38 1.37 1.36 1.36	100ad(Y1) 3.087033E-02 3.085462E-02 3.074353E-02 3.071211E-02 .0306124 3.057664E-02 3.048344E-02 3.044389E-02 3.031601E-02 3.024069E-02 3.024969E-02 3.024882E-02 3.031438E-02 3.025532E-02

NEU20



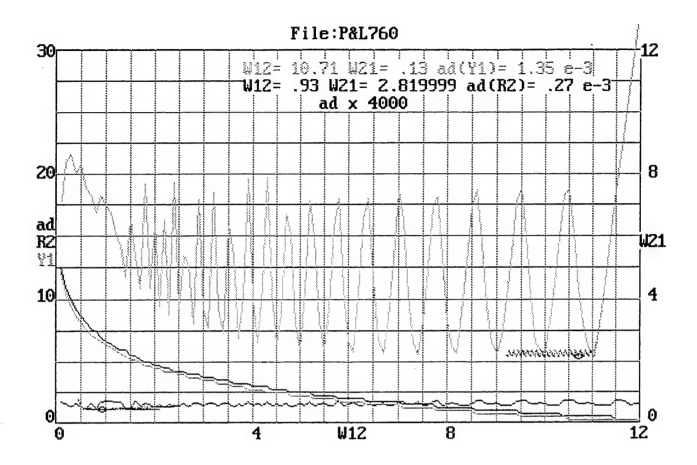
W12 11.40 11.41 11.42 11.43 11.44 11.45 11.46 11.47 11.50 11.51 11.52 11.53 11.55 11.55 11.55 11.55	W21 3.13 3.12 3.12 3.12 3.12 3.11 3.11 3.	100ad(R2) .3824832 .3820807 .3817171 .3813996 .3811272 .3808994 .3807057 .3805554 .3804497 .3803912 .380369 .3803832 .3804426 .3805489 .3805489 .380597 .3813679 .3813679 .38136786	W12 11.49 11.50 11.51 11.52 11.53 11.54 11.55 11.56 11.57 11.58 11.59 11.60 11.61 11.62 11.63 11.64 11.65 11.65	W21 2.95 2.94 2.93 2.93 2.92 2.91 2.90 2.89 2.89 2.88 2.88 2.88 2.88 2.86 2.86	100ad(Y1) .1085336 .1086031 .1085167 .1086066 .1084949 .1086161 .1084695 .108631 .1084432 .1086483 .1084099 .1086727 .1084283 .1086975 .1084556 .1086851 .1086851 .1086424 .1085232 .1085932
11.59	3.08	.3824105	11.69	2.85	.1085659

NEU40



W12 W21 4.16 1.89 4.17 1.89 4.18 1.88 4.19 1.88 4.20 1.88 4.21 1.87 4.22 1.87 4.23 1.87 4.24 1.87 4.25 1.87 4.26 1.86 4.27 1.86 4.28 1.86 4.29 1.86 4.30 1.86 4.31 1.85 4.32 1.85 4.33 1.85 4.35 1.84	100ad(R2) .0462721 4.628577E-02 4.624253E-02 .0462563 4.626983E-02 4.624022E-02 4.624022E-02 4.625384E-02 4.626732E-02 4.625747E-02 4.625091E-02 4.625091E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.627761E-02 4.626042E-02 4.627364E-02 4.628682E-02 4.624303E-02	W12 4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.20 4.22 4.22 4.23 4.22 4.22 4.22 4.23 4.22 4.23 4.24 4.25 4.30 4.31	W21 1.09 1.08 1.08 1.08 1.07 1.07 1.07 1.07 1.07 1.06 1.06 1.06 1.05 1.05 1.05	100ad(Y1) 2.126284E-02 2.120759E-02 2.138186E-02 2.132678E-02 2.127181E-02 2.121714E-02 2.139201E-02 2.133735E-02 2.128284E-02 2.122856E-02 2.124211E-02 2.124211E-02 2.136438E-02 2.131097E-02 2.125767E-02 2.120473E-02 2.138098E-02

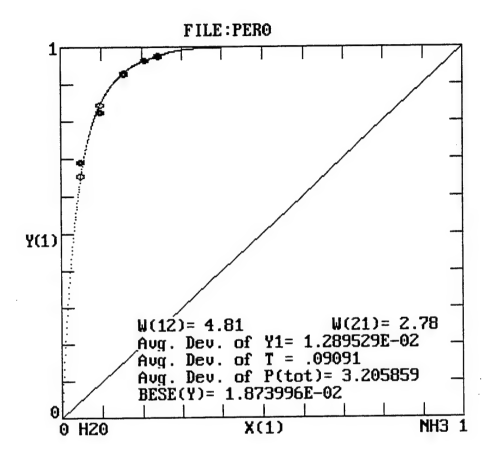
SAK760



W21	100ad(R2)	W12	W21	100ad(Y1)
2.94	2.797129E-02	10.61	0.14	.1380278
2.93	2.816331E-02	10.62	0.14	.1434104
2.92	.0283574	10.63	0.13	.1473185
2.91	2.855177E-02	10.64	0.13	.1455309
2.89	2.784919E-02	10.65	0.13	.1437467
2.88	.0279956	10.66	0.13	.1419651
2.87	2.813979E-02	10.67	0.13	.1401861
2.86	2.828047E-02	10.68	0.13	.1384099
2.85	2.841643E-02	10.69	0.13	.1366359
2.84	2.854658E-02	10.70	0.13	.1358442
2.82	2.774934E-02	10.71	0.13	.1350659
2.81	2.783693E-02	10.72	0.13	.1399185
2.80	2.791852E-02	10.73	0.13	.145246
2.79	2.799296E-02	10.74	0.12	.1467285
2.78	2.805997E-02	10.75	0.12	.1449604
2.77	2.811899E-02	10.76	0.12	.1431939
2.76	2.816948E-02	10.77	0.12	.1414314
2.75	2.821129E-02	10.78	0.12	.1396699
2.74	2.824409E-02	10.79	0.12	.1379126
2.73	2.826765E-02	10.80	0.12	.1363989
2.72	2.828161E-02	10.81	0.12	.1356285
	2.94 2.93 2.92 2.89 2.88 2.87 2.86 2.85 2.84 2.82 2.81 2.79 2.77 2.76 2.75 2.74 2.73	2.94 2.797129E-02 2.93 2.816331E-02 2.92 .0283574 2.91 2.855177E-02 2.89 2.784919E-02 2.88 .0279956 2.87 2.813979E-02 2.86 2.828047E-02 2.86 2.8241643E-02 2.84 2.854658E-02 2.82 2.774934E-02 2.81 2.783693E-02 2.80 2.791852E-02 2.79 2.799296E-02 2.79 2.799296E-02 2.78 2.805997E-02 2.77 2.811899E-02 2.76 2.816948E-02 2.75 2.821129E-02 2.74 2.824409E-02 2.73 2.826765E-02	2.94 2.797129E-02 10.61 2.93 2.816331E-02 10.62 2.92 .0283574 10.63 2.91 2.855177E-02 10.64 2.89 2.784919E-02 10.65 2.88 .0279956 10.66 2.87 2.813979E-02 10.67 2.86 2.828047E-02 10.69 2.84 2.854658E-02 10.70 2.82 2.774934E-02 10.71 2.81 2.783693E-02 10.72 2.80 2.791852E-02 10.73 2.79 2.799296E-02 10.74 2.78 2.805997E-02 10.75 2.77 2.811899E-02 10.76 2.76 2.816948E-02 10.77 2.75 2.821129E-02 10.78 2.74 2.824409E-02 10.79 2.73 2.826765E-02 10.80	2.94 2.797129E-02 10.61 0.14 2.93 2.816331E-02 10.62 0.14 2.92 .0283574 10.63 0.13 2.91 2.855177E-02 10.64 0.13 2.89 2.784919E-02 10.65 0.13 2.88 .0279956 10.66 0.13 2.87 2.813979E-02 10.67 0.13 2.86 2.828047E-02 10.68 0.13 2.85 2.841643E-02 10.69 0.13 2.84 2.854658E-02 10.70 0.13 2.82 2.774934E-02 10.71 0.13 2.81 2.783693E-02 10.72 0.13 2.80 2.791852E-02 10.73 0.13 2.79 2.799296E-02 10.74 0.12 2.78 2.805997E-02 10.75 0.12 2.77 2.811899E-02 10.76 0.12 2.76 2.816948E-02 10.77 0.12 2.75 2.821129E-02 10.78 0.12 2.74 2.824409E-02 10.79 0.12 2.73 2.826765E-02 10.80 0.12

P&L760

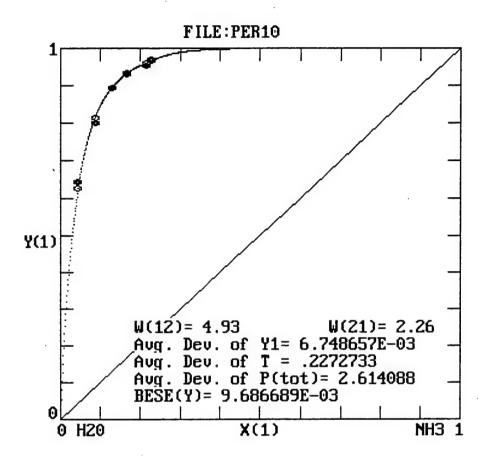
APPENDIX C
CALCULATED DEVIATIONS
FOR THREE SETS OF WILSON COEFFICIENTS



FILE: PE	ER O				Grid	Searc	h Wijs		
X1(i)	Pt(i)	Pt(c)	%dPt	Y1(i)	Y1(c)	T(i)	T(c)	P1(c)	
0.0498	16.5	12.6	23.90	0.6909	0.6541	0.0	0.0	8.2	
0.0963	31.1	25.7	17.40	0.8239	0.8430	0.0	0.0	21.6	
0.1545	55.4	52.3	5.70	0.9260	0.9312	0.0	0.0	48.7	
0.2052	85.8	86.8	1.20	0.9650	0.9632	0.0	0.0	83.6	
0.2391	119.4	116.9	2.10	0.9765	0.9750	0.0	0.0	114.0	
	W(12)	= 4.81		W(21) =	2.78				
	BESE(Y) = 0.0187				a.d.(Y1) = 0.0129				
	a.d.	ABS(Pt)=	= 3.2		L(Pt) =				
	R^2/1	N=0.0057	7	a.d.(T	) = 0.09				

```
FILE: PERO
                                         - f(S) Curved Fit Wijs
X1(i)
        Pt(i)
                  Pt(c) %dPt
                                Y1(i)
                                         Y1(c)
                                                 T(i)
                                                       T(c) P1(c)
0.0498
          16.5
                   13.0 21.30
                               0.6909
                                        0.6651
                                                  0.0
                                                        0.0
                                                               8.6
                                                  0.0
                                                        0.0
                                                               22.0
0.0963
          31.1
                   26.1 16.10
                               0.8239
                                        0.8449
          55.4
                               0.9260
                                                  0.0
                                                        0.0
                                                              48.1
0.1545
                   51.7
                        6.60
                                        0.9300
                                                  0.0
          85.8
                                                        0.0
                                                              81.2
0.2052
                   84.4 1.70
                               0.9650
                                        0.9617
         119.4
                  112.5 5.70
                               0.9765
                                        0.9736
                                                  0.0
                                                        0.0
                                                             109.6
0.2391
                                W(21) = 2.568104
           W(12) = 5.396007
                                 a.d.(Y1) = 0.0114
           BESE(Y) = 0.0151
           a.d.ABS(Pt) = 4.1 \ a.d.REL(Pt) = 0.103
                                 a.d.(T) = 0.09
           R^2/N=0.00655
```

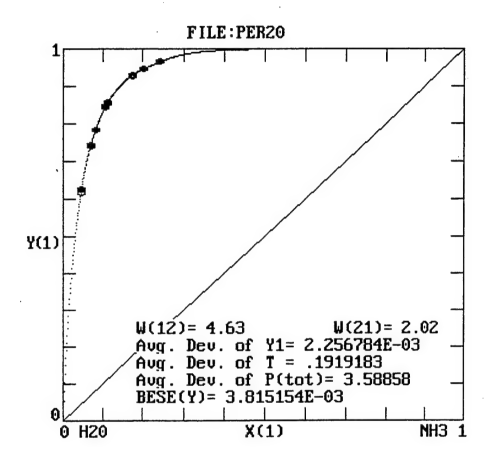
```
FILE: PERO
                                           f(S) Linear Fit Wijs
                                                 T(i)
X1(i)
         Pt(i)
                  Pt(c)
                         %dPt
                                Y1(i)
                                         Y1(c)
                                                        T(c)
                                                             P1(c)
0.0498
          16.5
                   15.2
                         8.10
                                0.6909
                                         0.7129
                                                  0.0
                                                         0.0
                                                               10.8
                                                         0.0
0.0963
          31.1
                   30.4
                         2.30
                                0.8239
                                         0.8662
                                                  0.0
                                                               26.3
0.1545
          55.4
                   58.5
                        5.70
                                0.9260
                                         0.9374
                                                  0.0
                                                         0.0
0.2052
          85.8
                                0.9650
                                         0.9646
                                                  0.0
                                                         0.0
                                                               89.8
                   93.0
                         8.40
                  117.6 1.50
0.2391
         119.4
                                0.9765
                                        0.9760
                                                  0.0
                                                        -1.0
                                                              114.8
           W(12) = 5.48988
                                 W(21) = 2.261285
           BESE(Y) = 0.0219
                                 a.d.(Y1) = 0.0153
           a.d.ABS(Pt) = 2.8 \quad a.d.REL(Pt) = 0.052
                                 a.d.(T) = 0.25
           R^2/N=0.01673
```



FILE:P	ER10				Grid	Searc	h Wijs	
X1(i)	Pt(i)	Pt(c)	%dPt	Y1(i)	Y1(c)	T(i)	T(c)	P1(c)
0.0439	25.6	23.5	8.10	0.6445	0.6253	10.0	10.0	14.7
0.0870	46.0	44.4	3.50	0.8009	0.8133	10.0	10.0	36.1
0.1294	71.8	73.0	1.60	0.8942	0.8942	10.0	10.0	65.2
0.1665	102.1	105.6	3.40	0.9314	0.9319	10.0	10.0	98.4
0.2147	156.4	160.1	2.40	0.9540	0.9596	10.0	10.0	153.7
0.2280	175.3	171.7	2.10	0.9686	0.9658	10.0	9.0	165.8
	W(12)	= 4.93		W(21) =	2.26			
BESE(Y) = 0.0097			a.d.(Y1) = 0.0067					
	a.d.	ABS(Pt) =	2.6	a.d.REL(Pt) = 0.04				
	R^2/N	V=0.0033		a.d.(T	0.23			

```
f(S) Curved Fit Wijs
FILE: PER10
         Pt(i)
X1(i)
                 Pt(c) %dPt
                                Y1(i)
                                         Y1(c)
                                                T(i)
                                                       T(c) P1(c)
0.0439
          25.6
                   23.1 9.80
                               0.6445
                                       0.6185
                                                10.0
                                                       10.0
                                                              14.3
                                       0.8078
0.0870
          46.0
                   43.2
                        6.20
                               0.8009
                                                10.0
                                                              34.9
                                                       10.0
0.1294
          71.8
                   70.4 1.90
                               0.8942
                                        0.8902
                                                10.0
                                                       10.0
                                                              62.7
0.1665
         102.1
                  101.4
                        0.70
                               0.9314
                                        0.9290
                                                10.0
                                                       10.0
                                                              94.2
                 153.2 2.10
170.0 3.00
0.2147
         156.4
                               0.9540
                                        0.9576
                                                10.0
                                                       10.0
                                                             146.7
0.2280
         175.3
                               0.9686 0.9630 10.0
                                                       10.0
                                                             163.7
                                W(21) = 2.205537
           W(12) = 5.313761
           BESE(Y) = 0.0115
                               a.d.(Y1) = 0.0081
           a.d.ABS(Pt) = 2.7 \quad a.d.REL(Pt) = 0.039
           R^2/N=0.00449
                               a.d.(T) = 0.09
```

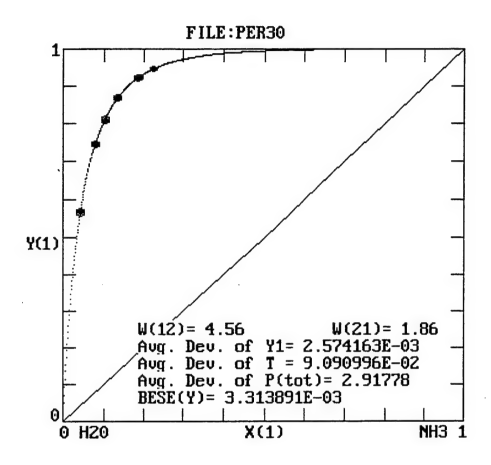
```
f(S) Linear Fit Wijs
 FILE: PER10
                 Pt(c) %dPt
                                Y1(i)
X1(i)
         Pt(i)
                                        Y1(c)
                                               T(i)
                                                      T(c)
                                                           P1(c)
0.0439
          25.6
                  24.6 3.90
                               0.6445 0.6414
                                               10.0
                                                      10.0
                                                             15.8
                  46.1 0.30
0.0870
          46.0
                               0.8009 . 0.8198
                                               10.0
                                                      10.0
                                                           . 37.8
0.1294
          71.8
                  74.8
                        4.10
                               0.8942
                                       0.8962
                                               10.0
                                                      10.0
0.1665
         102.1
                 106.8 4.60
                               0.9314
                                       0.9322
                                               10.0
                                                      10.0
                                                             99.6
0.2147
         156.4
                 159.8 2.20
                               0.9540
                                      0.9591
                                               10.0
                                                      10.0
                                                            153.3
0.2280
         175.3
                 176.4 0.60
                               0.9686
                                       0.9642
                                               10.0
                                                      10.0
           W(12) = 5.357194
                               W(21) = 2.07638
           BESE(Y) = 0.0084
                               a.d.(Y1) = 0.0057
           a.d.ABS(Pt) = 2.2 \ a.d.REL(Pt) = 0.026
           R^2/N=0.00463
                                a.d.(T) = 0.08
```



FILE: P	ER20				Grid	Searc	h Wijs	
X1(i)	Pt(i)	Pt(c)	%dPt	Y1(i)	Y1(c)	T(i)	T(c)	P1(c)
0.0441	43.8	43.3	1.00	0.6256	0.6151	19.9	19.9	26.7
0.0685	61.9	62.1	0.30	0.7399	0.7398	19.9	19.9	45.9
0.0690	62.0	62.5	0.80	0.7419	0.7417	19.9	19.9	46.4
0.0813	71.8	73.3	2.10	0.7827	0.7836	19.9	19.9	57.4
0.1067	95.7	98.7	3.10	0.8422	0.8453	19.9	19.9	83.4
0.1130	101.0	105.7	4.60	0.8545	0.8570	19.9	19.9	90.6
0.1743	179.0	189.0	5.60	0.9279	0.9283	19.9	19.9	175.4
0.2029	227.9	238.4	4.60	0.9460	0.9464	19.9	19.9	225.7
0.2439	312.7	311.2	0.50	0.9671	0.9650	19.9	18.9	300.3
	W(12)	= 4.63		W(21) =	2.02			
BESE(Y) = 0.0038			a.d.(Y	1) = 0.00	23			
	a.d.		L(Pt) =	0.03				
	R^2/N	1=0.0002		a.d.(T	0.19			

```
FILE: PER20
                                             f(S) Curved Fit Wijs
         Pt(i)
                          %dPt
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                              P1(c)
X1(i)
                  Pt(c)
                                 Y1(i)
                          3.20
0.0441
           43.8
                   42.4
                                 0.6256
                                         0.6063
                                                  19.9
                                                         19.9
                                                                25.7
           61.9
                   60.1
                          2.80
                                 0.7399
                                         0.7312
                                                  19.9
                                                         19.9
                                                                44.0
0.0685
                                                         19.9
           62.0
                   60.5
                          2.40
                                 0.7419
                                         0.7332
                                                  19.9
                                                                44.4
0.0690
                   70.7
                          1.50
                                 0.7827
                                         0.7755
                                                  19.9
                                                         19.9
0.0813
           71.8
           95.7
                                        0.8383
                                                  19.9
                                                         19.9
                                                                79.2
                   94.5
                          1.20
                                 0.8422
0.1067
                                                         19.9
                                                  19.9
                                                                85.9
0.1130
         101.0
                  101.0
                          0.00
                                 0.8545
                                         0.8502
                                         0.9238
                                                               164.8
                                                  19.9
                                                         19.9
0.1743
         179.0
                  178.4
                          0.40
                                 0.9279
                                 0.9460
                                                         19.9
0.2029
         227.9
                  224.1
                         1.70
                                         0.9428
                                                  19.9
                                                               211.2
0.2439
         312.7
                  301.7
                          3.50
                                 0.9671
                                         0.9612
                                                  19.9
                                                         19.9
                                                               290.0
            W(12) = 5.223645
                                 W(21) = 1.923144
            BESE(Y) = 0.0086
                                 a.d.(Y1) = 0.0073
                            2.5 \text{ a.d.REL}(Pt) = 0.019
            a.d.ABS(Pt)=
                                a.d.(T) = 0.09
           R^2/N=0.00280
```

```
FILE: PER20
                                             f(S) Linear Fit Wijs
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                  T(i)
                                                         T(c)
                                                         19.9
0.0441
           43.8
                    42.7
                          2.60
                                 0.6256
                                         0.6090
                                                  19.9
                                                                26.0
                    60.6
                          2.10
                                 0.7399
                                          0.7332
                                                  19.9
                                                         19.9
                                                                44.4
0.0685
           61.9
                                                  19.9
                                                         19.9
                                                                44.9
0.0690
           62.0
                    61.0
                          1.60
                                 0.7419
                                          0.7352
                          0.70
                                                  19.9
                                                         19.9
                                                                55.4
0.0813
           71.8
                    71.3
                                 0.7827
                                          0.7772
                                                  19.9
                                                         19.9
                                                                80.0
          95.7
                    95.2
                          0.50
                                 0.8422
                                          0.8395
0.1067
                                 0.8545
                                                  19.9
                                                         19.9
                                                                86.7
0.1130
          101.0
                  101.8
                          0.80
                                         0.8513
         179.0
                                                  19.9
                  179.5
                          0.30
                                 0.9279
                                         0.9243
                                                         19.9
                                                                165.9
0.1743
                                                  19.9
0.2029
          227.9
                  225.3
                                 0.9460
                                         0.9430
                                                         19.9
                                                                212.5
                          1.10
                                 0.9671
                                                         19.9
                                                  19.9
                                                               291.4
0.2439
          312.7
                  303.1
                          3.10
                                         0.9613
            W(12) = 5.228765
                                 W(21) = 1.908304
            BESE(Y) = 0.0072
                                 a.d.(Y1) = 0.0060
                            2.0 a.d.REL(Pt)=
                                                 0.014
            a.d.ABS(Pt) =
                                 a.d.(T) = 0.09
            R^2/N=0.00241
```



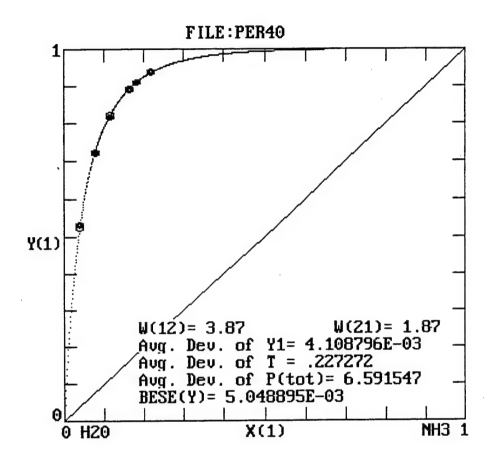
```
Grid Search Wijs
 FILE: PER30
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
          Pt(i)
                   Pt(c)
                           %dPt
X1(i)
                                                                  39.6
                    70.3
                           2.80
                                 0.5698
                                           0.5629
                                                    30.1
                                                          30.1
0.0415
           72.3
                           0.60
                                 0.7472
                                           0.7450
                                                   30.1
                                                          30.1
                                                                  85.6
                   114.8
0.0783
          115.5
                                           0.8122
                                                   30.1
                                                          30.1
                                                                 122.3
                   150.5
                           1.40
                                 0.8081
0.1026
          148.5
                          1.70
                                          0.8688
                                                    30.1
                                                          30.1
                                                                 178.1
                   205.0
                                 0.8681
0.1341
          201.6
                                           0.9229
                                                    30.1
                                                          30.1
                                                                 292.9
                   317.3
                           0.70
                                 0.9213
          315.0
0.1860
                                           0.9235
                                                    30.1
                                                          30.1
                                                                 294.9
                                 0.9230
                   319.3
                           1.20
0.1868
          315.4
                                                          30.1
                                                                 398.0
                                          0.9462
                                                    30.1
          426.7
                   420.6
                           1.40
                                  0.9482
0.2243
                                   W(21) = 1.86
            W(12) = 4.56
                                   a.d.(Y1) = 0.0026
            BESE(Y) = 0.0033
                                   a.d.REL(Pt) = 0.014
                             2.9
            a.d.ABS(Pt) =
                                   a.d.(T) = 0.09
            R^2/N=0.00025
```

```
FILE: PER30

    f(S) Curved Fit Wijs

X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c) P1(c)
                                                                40.7
0.0415
           72.3
                   71.4
                          1.20
                                 0.5698
                                         0.5698
                                                  30.1
                                                         30.1
0.0783
          115.5
                  116.0
                          0.40
                                 0.7472
                                         0.7471
                                                  30.1
                                                         30.1
                                                                86.7
          148.5
                  151.0
                          1.70
                                 0.8081
                                         0.8123
                                                  30.1
                                                         30.1
                                                               122.7
0.1026
                          1.10
                                0.8681
                                         0.8676
                                                  30.1
                                                         30.1
                                                               176.8
          201.6
                  203.8
0.1341
                                                  30.1
                                                         30.1
          315.0
                  311.1
                          1.20
                                 0.9213
                                         0.9208
0.1860
          315.4
                  313.0
                          0.80
                                 0.9230
                                         0.9214
                                                  30.1
                                                         30.1
                                                               288.4
0.1868
                                 0.9482
                                                  30.1
                                                         30.1
                                                               385.8
          426.7
                          4.20
                                         0.9442
0.2243
                  408.6
            W(12) = 5.119745
                                 W(21) = 1.694941
            BESE(Y) = 0.0023
                                 a.d.(Y1) = 0.0016
            a.d.ABS(Pt) = 4.4 \ a.d.REL(Pt) = 0.015
            R^2/N=0.00056
                                 a.d.(T) = 0.09
```

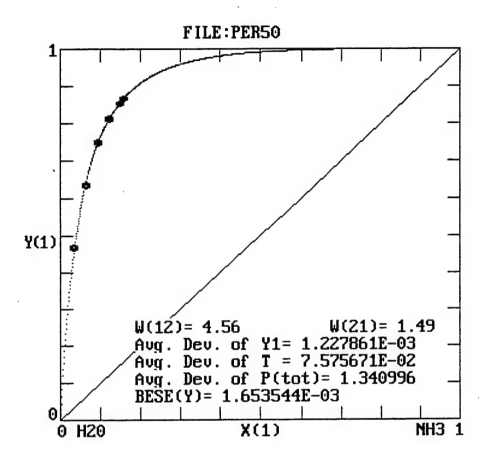
```
FILE: PER30
                                            f(S) Linear Fit Wijs
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                         Y1(c)
                                                 T(i)
                                                        T(c)
                                                              P1(c)
                                                        30.1
          72.3
                         3.60
                                0.5698
                                         0.5591
                                                 30.1
                                                               39.0
0.0415
                  69.7
                                                        30.1
0.0783
         115.5
                  112.7
                         2.40
                                0.7472
                                         0.7400
                                                 30.1
                                                                83.4
         148.5
                  146.8
                         1.10
                                0.8081
                                         0.8072
                                                 30.1
                                                        30.1
                                                              118.5
0.1026
                                         0.8642
                                                 30.1
                                                        30.1
                                                              171.5
0.1341
          201.6
                  198.5
                         1.50
                                0.8681
          315.0
                                                              279.5
                          3.50
0.1860
                  304.1
                                0.9213
                                         0.9192
                                                  30.1
                                                        30.1
                                         0.9198
                                                 30.1
                                                        30.1
                                                              281.4
0.1868
          315.4
                  306.0
                         3.00
                                0.9230
                                0.9482 0.9433 30.1
                                                        30.1
                                                              377.9
0.2243
          426.7
                  400.6
                          6.10
            W(12) = 5.096943
                                 W(21) = 1.750479
            BESE(Y) = 0.0056
                                 a.d.(Y1) = 0.0047
            a.d.ABS(Pt) = 8.1 \ a.d.REL(Pt) = 0.030
            R^2/N=0.00116
                                 a.d.(T) = 0.09
```



```
Grid Search Wijs
 FILE: PER40
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
                                           Y1(c)
                           %dPt
                                  Y1(i)
                   Pt(c)
X1(i)
          Pt(i)
                                                    40.0
                                                          40.0
                                                                  58.8
                                           0.5249
                          2.20
                                 0.5332
0.0400
          114.6
                   112.0
                                                    40.0
                                                          40.0
                                                                 130.7
                                           0.7204
                                 0.7240
          183.7
                   181.4
                          1.30
0.0775
                                                          40.0
                                                                 224.4
                                 0.8165
                                          0.8241
                                                    40.0
                          1.80
          267.6
                   272.3
0.1163
                                                                 366.7
                                           0.8923
                                                    40.0
                                                          40.0
                           3.30
                                 0.8891
          397.7
                   410.9
0.1630
                                                          40.0
                                                                 432.9
                                           0.9101
                                                    40.0
                   475.6
                           1.10
                                 0.9092
0.1815
          470.4
                                                                 564.7
                                 0.9384
                                           0.9375
                                                    40.0
                                                          39.0
                   602.3
                           1.90
          613.9
0.2179
                                   W(21) = 1.87
            W(12) = 3.87
                                   a.d.(Y1) = 0.0041
            BESE(Y) = 0.0050
                                  a.d.REL(Pt) = 0.019
                             6.6
            a.d.ABS(Pt) =
                                   a.d.(T) = 0.23
            R^2/N=0.00042
```

```
FILE: PER40
                                             f(S) Curved Fit Wijs
                          %dPt
X1(i)
         Pt(i)
                  Pt(c)
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1 (c)
0.0400
         114.6
                  115.2
                          0.50
                                 0.5332
                                         0.5375
                                                  40.0
                                                         40.0
                                                                61.9
         183.7
                  184.1
0.0775
                                 0.7240
                                         0.7237
                                                  40.0
                                                         40.0
                                                               133.2
                          0.20
                                                         40.0
                                                               222.3
0.1163
         267.6
                  270.4
                          1.10
                                 0.8165
                                         0.8219
                                                  40.0
0.1630
         397.7
                  397.4
                          0.10
                                 0.8891
                                         0.8875
                                                  40.0
                                                         40.0
                                                               352.7
                                                         40.0
0.1815
         470.4
                  455.4
                          3.20
                                 0.9092
                                         0.9050
                                                  40.0
                                                               412.2
0.2179
          613.9
                  583.7
                          4.90
                                 0.9384
                                                  40.0
                                                         40.0
                                                               543.3
                                         0.9308
            W(12) = 5.006264
                                 W(21) = 1.521318
            BESE(Y) = 0.0046
                                 a.d.(Y1) = 0.0039
            a.d.ABS(Pt) = 8.2
                                 a.d.REL(Pt) = 0.017
            R^2/N=0.00170
                                  a.d.(T) = 0.09
```

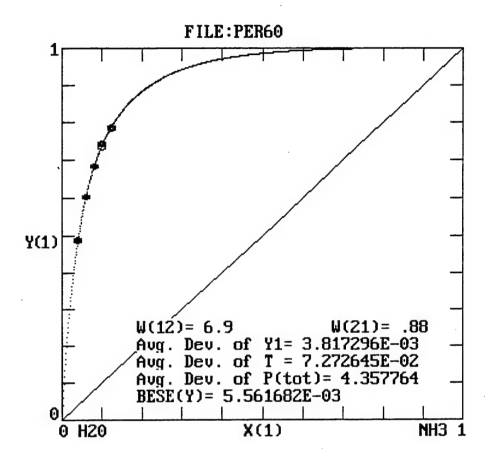
```
f(S) Linear Fit Wijs
FILE: PER40
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                                  T(i)
                                                        T(c)
                                                               P1(c)
                                          Y1(c)
0.0400
                         3.20
                                                  40.0
                                                         40.0
                                                                57.6
         114.6
                  110.9
                                0.5332
                                         0.5198
0.0775
         183.7
                  176.0
                         4.20
                                0.7240
                                         0.7112
                                                  40.0
                                                         40.0
                                                               125.2
0.1163
         267.6
                  258.6
                          3.40
                                0.8165
                                         0.8141
                                                  40.0
                                                         40.0
                                                               210.5
         397.7
0.1630
                  381.6
                          4.00
                                0.8891
                                         0.8832
                                                  40.0
                                                         40.0
                                                               337.0
0.1815
         470.4
                  438.2
                          6.80
                                0.9092
                                         0.9016
                                                  40.0
                                                         40.0
                                                               395.1
0.2179
          613.9
                  564.1
                          8.10
                                0.9384
                                         0.9287
                                                  40.0
                                                         40.0
                                                               523.9
            W(12) = 4.966953
                                 W(21) = 1.611134
            BESE(Y) = 0.0094
                                 a.d.(Y1) = 0.0086
            a.d.ABS(Pt) = 19.7
                                 a.d.REL(Pt) = 0.050
           R^2/N=0.00347
                                 a.d.(T) = 0.09
```



```
FILE: PER50
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.0347
          168.7
                   167.8
                           0.50
                                  0.4689
                                           0.4660
                                                    50.0
                                                           50.0
                                                                  78.2
0.0622
                   237.7
          238.4
                           0.30
                                                    50.0
                                  0.6346
                                           0.6351
                                                           50.0
                                                                 151.0
                                                                 247.5
0.0938
          329.6
                   330.7
                           0.30
                                  0.7482
                                           0.7484
                                                    50.0
                                                          50.0
0.1216
          422.3
                   424.8
                           0.60
                                  0.8091
                                           0.8117
                                                    50.0
                                                          50.0
                                                                 344.8
0.1485
          528.4
                   527.8
                           0.10
                                  0.8543
                                           0.8547
                                                    50.0
                                                          50.0
                                                                 451.1
0.1567
          562.3
                   560.1
                           0.40
                                  0.8663
                                           0.8655
                                                    50.0
                                                          50.0
                                                                 484.8
            W(12) = 4.56
                                   W(21) = 1.49
            BESE(Y) = 0.0017
                                  a.d.(Y1) = 0.0012
            a.d.ABS(Pt) =
                             1.3
                                  a.d.REL(Pt) = 0.004
            R^2/N=0.00003
                                  a.d.(T) = 0.08
```

```
FILE: PER50
                                             f(S) Curved Fit Wijs
                                                  T(i)
                                                         T(c)
                                                               P1(c)
         Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
X1(i)
                                                         50.0
                                                                 80.5
0.0347
         168.7
                  170.1
                          0.80
                                 0.4689
                                          0.4731
                                                   50.0
         238.4
                                 0.6346
                                          0.6401
                                                  50.0
                                                         50.0
                                                                154.3
0.0622
                  241.1
                          1.10
                                                   50.0
                                                         50.0
                                                                251.2
                  334.5
                                 0.7482
                                          0.7510
0.0938
         329.6
                          1.50
         422.3
                                 0.8091
                                          0.8129
                                                   50.0
                                                         50.0
0.1216
                  428.2
                          1.40
                                                   50.0
                                                         50.0
                                                                453.0
0.1485
         528.4
                  529.9
                          0.30
                                 0.8543
                                          0.8549
                                 0.8663
                                                         50.0
                                                                486.2
0.1567
         562.3
                  561.7
                          0.10
                                          0.8655
                                                  50.0
            W(12) = 4.877844
                                  W(21) = 1.385117
            BESE(Y) = 0.0034
                                  a.d.(Y1) = 0.0029
            a.d.ABS(Pt) = 2.8 \quad a.d.REL(Pt) = 0.009
            R^2/N=0.00011
                                  a.d.(T) = 0.08
```

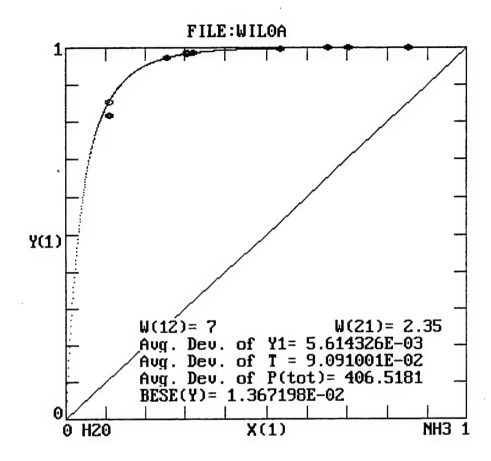
```
FILE: PER50
                                             f(S) Linear Fit Wijs
         Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
X1(i)
0.0347
          168.7
                  163.9
                          2.80
                                 0.4689
                                         0.4532
                                                  50.0
                                                         50.0
                                                  50.0
                                                         50.0
                                                               143.4
0.0622
          238.4
                  230.2
                          3.50
                                 0.6346
                                         0.6231
                                                         50.0
                                                               235.2
0.0938
         329.6
                  318.4
                          3.40
                                 0.7482
                                         0.7387
                                                  50.0
                                                  50.0
                                                         50.0
                                                               327.9
0.1216
          422.3
                  407.8
                          3.40
                                 0.8091
                                         0.8039
                                         0.8484
                                                  50.0
                                                         50.0
                                                               429.0
0.1485
          528.4
                                 0.8543
                  505.7
                          4.30
0.1567
          562.3
                          4.30
                                 0.8663
                                         0.8593
                                                  50.0
                                                         50.0
                  537.9
            W(12) = 4.83192
                                  W(21) = 1.483979
            BESE(Y) = 0.0098
                                  a.d.(Y1) = 0.0091
            a.d.ABS(Pt) = 14.3
                                a.d.REL(Pt) = 0.036
            R^2/N=0.00098
                                 a.d.(T) = 0.09
```



```
FILE: PER60
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
0.0407
          281.0
                   282.8
                          0.60
                                 0.4872
                                          0.4914
                                                    60.0
                                                          60.0
                                                                 139.0
0.0608
          357.7
                   354.6
                          0.90
                                 0.6036
                                          0.6036
                                                    60.0
                                                          60.0
                                                                 214.0
0.0819
          438.9
                   434.9
                          0.90
                                 0.6844
                                          0.6848
                                                   60.0
                                                          60.0
                                                                 297.8
0.0986
          511.2
                   502.2
                          1.80
                                 0.7439
                                          0.7327
                                                   60.0
                                                          60.0
                                                                 367.9
0.1241
          606.2
                   610.1
                          0.60
                                 0.7849
                                          0.7881
                                                   60.0
                                                          60.0
                                                                 480.8
            W(12) = 6.9
                                  W(21) = .88
            BESE(Y) = 0.0056
                                  a.d.(Y1) = 0.0038
            a.d.ABS(Pt) =
                                  a.d.REL(Pt) = 0.010
                             4.4
                                  a.d.(T) = 0.07
            R^2/N=0.00030
```

```
f(S) Curved Fit Wijs
 FILE: PER60
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                               P1(c)
                          %dPt
                                 Y1(i)
X1(i)
         Pt(i)
                  Pt(c)
                          0.80
                                0.4872
                                         0.4926
                                                  60.0
                                                         60.0
                                                               139.6
0.0407
          281.0
                  283.3
                                                         60.0
                                                               217.9
                          0.20
                                         0.6081
                                                  60.0
                  358.3
                                0.6036
0.0608
          357.7
                                                  60.0
                                                         60.0
                                                               307.3
                                         0.6920
0.0819
          438.9
                  444.0
                          1.20
                                0.6844
                                0.7439
                                         0.7414
                                                  60.0
                                                         60.0
          511.2
                  517.3
                          1.20
0.0986
                                                  60.0
                          0.50
                                                         58.0
                                                               485.4
          606.2
                                0.7849
                                         0.8049
0.1241
                  603.0
            W(12) = 4.733871
                                 W(21) = 1.281342
                                 a.d.(Y1) = 0.0080
            BESE(Y) = 0.0101
                                 a.d.REL(Pt) = 0.008
            a.d.ABS(Pt)=
                            3.5
            R^2/N=0.00150
                                 a.d.(T) = 0.45
```

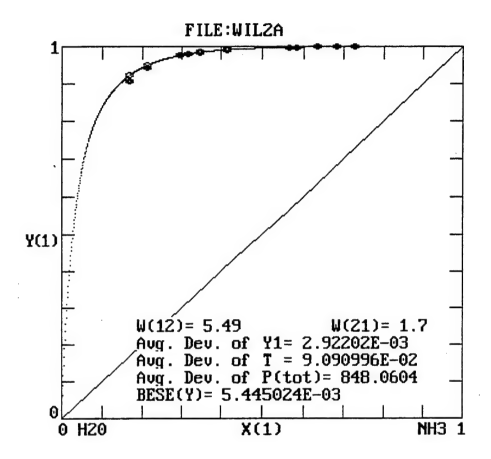
```
f(S) Linear Fit Wijs
 FILE: PER60
                                                  T(i)
                                                         T(c)
                                                               P1(c)
          Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
X1(i)
0.0407
          281.0
                  273.8
                          2.60
                                 0.4872
                                         0.4751
                                                  60.0
                                                         60.0
                                                               130.1
                                                  60.0
                                                         60.0
                                                               203.9
          357.7
                  344.3
                          3.70
                                 0.6036
                                         0.5923
0.0608
                                                               288.8
                  425.5
                                 0.6844
                                         0.6788
                                                  60.0
                                                         60.0
0.0819
          438.9
                          3.10
0.0986
                  495.4
                          3.10
                                 0.7439
                                         0.7302
                                                  60.0
                                                         60.0
                                                               361.7
          511.2
0.1241
                  594.5
                          1.90
                                 0.7849
                                         0.7930
                                                  60.0
                                                         59.0
                                                               471.4
          606.2
                                  W(21) = 1.369721
            W(12) = 4.69074
                                  a.d.(Y1) = 0.0101
            BESE(Y) = 0.0106
            a.d.ABS(Pt) = 12.3
                                 a.d.REL(Pt) = 0.029
            R^2/N=0.00088
                                  a.d.(T) = 0.25
```



```
Grid Search Wijs
 FILE: WILOA
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
                                  Y1(i)
X1(i)
                   Pt(c)
                           %dPt
          Pt(i)
                                                           0.0
                                                                  23.4
                    27.4 31.90
                                          0.8545
                                                     0.0
                                 0.8160
0.1080
           20.8
                                                           0.0
                                                                 104.6
                                          0.9731
                   107.5 16.20
                                 0.9742
                                                     0.0
0.2540
          128.3
                                          0.9839
                                                     0.0
                                                           0.0
                                                                 152.4
                   154.9 29.50
                                 0.9858
          219.8
0.3050
                                                                 170.0
                                                     0.0
                                                           0.0
                   172.4 33.00
                                           0.9862
                                 0.9883
0.3210
          257.3
                                                           0.0
                                                                 560.9
                                                     0.0
                   561.9 53.30
                                 0.9980
                                           0.9983
0.5330
         1203.3
                                                                 956.0
                                           0.9995
                                                     0.0
                                                           0.0
                   956.5 47.40
                                 0.9991
0.6500
         1818.0
                                                           0.0 1190.6
                                                     0.0
                                          0.9998
0.7020
         2114.0
                  1190.9 43.70
                                 0.9994
                                                           0.0 2115.1
                                          1.0000
0.8500
         2764.0
                  2115.1 23.50
                                 0.9998
                                                     0.0
                                  W(21) = 2.35
            W(12) = 7
            BESE(Y) = 0.0137
                                  a.d.(Y1) = 0.0056
            a.d.ABS(Pt) = 406.5
                                  a.d.REL(Pt) = 0.348
            R^2/N=0.04404
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wiis
FILE: WILOA
         Pt(i)
                                                 T(i)
                                                        T(c)
                                                             P1(c)
X1(i)
                  Pt(c) %dPt
                                 Y1(i)
                                         Y1(c)
0.1080
          20.8
                  30.3 46.20
                                0.8160
                                         0.8694
                                                  0.0
                                                         0.0
                                                              26.4
                                                  0.0
0.2540
         128.3
                  126.7
                        1.30
                                0.9742
                                         0.9775
                                                         0.0
                                                              123.8
0.3050
         219.8
                  184.2 16.20
                                                  0.0
                                                         0.0
                                                             181.8
                                0.9858
                                         0.9867
0.3210
         257.3
                  205.4 20.20
                                0.9883
                                         0.9886
                                                  0.0
                                                         0.0
                                                              203.1
0.5330
        1203.3
                  665.8 44.70
                                0.9980
                                         0.9986
                                                  0.0
                                                         0.0
                                                            664.8
                                                  0.0
                                                         0.0 1106.7
0.6500
        1818.0
                 1107.2 39.10
                                0.9991
                                         0.9996
0.7020
        2114.0
                 1357.9 35.80
                                0.9994
                                         0.9998
                                                  0.0
                                                         0.0 1357.6
        2764.0
                 2267.5 18.00
                                0.9998
                                                  0.0
                                                         0.0 2267.4
0.8500
                                        1.0000
           W(12) = 5.396007
                                 W(21) = 2.568104
           BESE(Y) = 0.0189
                                 a.d.(Y1) = 0.0074
           a.d.ABS(Pt) = 325.0
                                a.d.REL(Pt) = 0.277
           R^2/N=0.05203
                                 a.d.(T) = 0.09
```

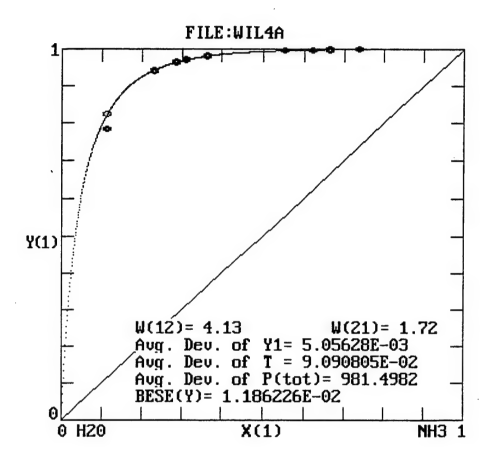
```
FILE: WILOA
                                           f(S) Linear Fit Wijs
X1(i)
                  Pt(c) %dPt
                                                 T(i)
                                                       T(c)
                                                             P1(c)
         Pt(i)
                                 Y1(i)
                                         Y1(c)
                  35.2 69.50
                                                               31.2
0.1080
          20.8
                                0.8160
                                        0.8866
                                                  0.0
                                                        0.0
                                                  0.0
                                                             133.8
         128.3
                  136.7 6.60
                                        0.9786
                                                        0.0
0.2540
                                0.9742
                  195.1 11.20
                                                  0.0
                                                        0.0
                                                             192.5
0.3050
         219.8
                                0.9858
                                        0.9870
         257.3
                  216.4 15.90
                                0.9883
                                                  0.0
                                                        0.0
                                                             214.0
0.3210
                                        0.9888
                                0.9980
                                        0.9985
                                                  0.0
0.5330
        1203.3
                  672.5 44.10
                                                            671.5
                                                        0.0
                                                        0.0 1107.4
0.6500
        1818.0
                 1107.9 39.10
                                                  0.0
                                0.9991
                                        0.9996
                 1355.9 35.90
                                                        0.0 1355.5
0.7020
        2114.0
                                0.9994
                                        0.9998
                                                  0.0
                                                        0.0 2261.3
0.8500
        2764.0
                 2261.3 18.20
                                0.9998
                                        1.0000
                                                  0.0
           W(12) = 5.48988
                                W(21) = 2.261285
           BESE(Y) = 0.0250
                                 a.d.(Y1) = 0.0098
           a.d.ABS(Pt) = 323.8
                                a.d.REL(Pt) = 0.301
           R^2/N=0.05903
                                 a.d.(T) = 0.09
```



```
· FILE:WIL2A
                                              Grid Search Wijs
                                                    T(i)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                            Y1(c)
                                                          T(c)
                                                                 P1(c)
                                                    20.0
          151.0
                   181.8 20.40
                                 0.9065
                                           0.9232
                                                          20.0
                                                                 167.8
0.1680
                                           0.9500
                                                    20.0
0.2130
          240.6
                   255.9
                           6.40
                                 0.9447
                                                          20.0
                                                                 243.1
0.2940
          522.1
                   432.5 17.20
                                 0.9774
                                           0.9755
                                                    20.0
                                                          20.0
                                                    20.0
0.3140
          632.6
                   486.0 23.20
                                 0.9812
                                           0.9793
                                                          20.0
                                                                 475.9
                                           0.9840
0.3450
          832.4
                   577.6 30.60
                                 0.9865
                                                    20.0
                                                          20.0
                                                                 568.3
0.4160
         1431.1
                   831.9 41.90
                                 0.9930
                                           0.9912
                                                    20.0
                                                          20.0
                                                                 824.6
0.5650
         2980.0
                  1619.8 45.60
                                 0.9977
                                           0.9976
                                                   20.0
                                                          20.0 1616.0
0.5830
         3128.0
                  1743.5 44.30
                                 0.9977
                                           0.9980
                                                   20.0
                                                          20.0 1740.0
0.6340
         3665.0
                  2133.3 41.80
                                 0.9983
                                           0.9988
                                                   20.0
                                                          20.0 2130.7
0.6830
         4140.0
                  2567.3 38.00
                                 0.9987
                                           0.9993
                                                   20.0
                                                          20.0 2565.5
                                 0.9991
                                           0.9996
                                                   20.0
0.7280
         5365.0
                  3021.7 43.70
                                                          20.0 3020.5
            W(12) = 5.49
                                  W(21) = 1.7
            BESE(Y) = 0.0054
                                  a.d.(Y1) = 0.0029
            a.d.ABS(Pt) = 848.1
                                  a.d.REL(Pt)=
                                                  0.321
            R^2/N=0.01567
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:WIL2A
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                             P1(c)
X1(i)
         Pt(i)
                  Pt(c) %dPt
0.1680
         151.0
                  170.0 12.60
                                0.9065
                                         0.9186
                                                  20.0
                                                        20.0
                                                               156.1
                                         0.9480
                                                        20.0
                                                               230.3
         240.6
                  242.9
                         1.00
                                0.9447
                                                  20.0
0.2130
                                         0.9753
                                                  20.0
                                                        20.0
                                                               409.9
0.2940
         522.1
                  420.3 19.50
                                0.9774
                                                  20.0
                                                        20.0
          632.6
                  474.6 25.00
                                0.9812
                                         0.9793
                                                               464.8
0.3140
                                                  20.0
         832.4
                  568.0 31.80
                                0.9865
                                         0.9842
                                                        20.0
                                                               559.0
0.3450
                  829.0 42.10
                                0.9930
                                         0.9914
                                                  20.0
                                                        20.0
                                                               821.9
0.4160
        1431.1
                                                        20.0 1636.6
        2980.0
                 1640.2 45.00
                                0.9977
                                         0.9978
                                                  20.0
0.5650
                                                  20.0
                 1767.2 43.50
                                0.9977
                                         0.9981
                                                        20.0 1764.0
0.5830
        3128.0
                                                  20.0
                                                        20.0 2164.2
0.6340
        3665.0
                 2166.6 40.90
                                0.9983
                                         0.9989
0.6830
        4140.0
                 2609.0 37.00
                                0.9987
                                         0.9994
                                                  20.0
                                                        20.0 2607.4
0.7280
        5365.0
                 3069.5 42.80
                                0.9991
                                         0.9996
                                                  20.0
                                                        20.0 3068.3
            W(12) = 5.222683
                                 W(21) = 1.92062
           BESE(Y) = 0.0040
                                 a.d.(Y1) = 0.0023
            a.d.ABS(Pt) = 833.9
                                 a.d.REL(Pt) = 0.310
           R^2/N=0.01621
                                 a.d.(T) = 0.09
```

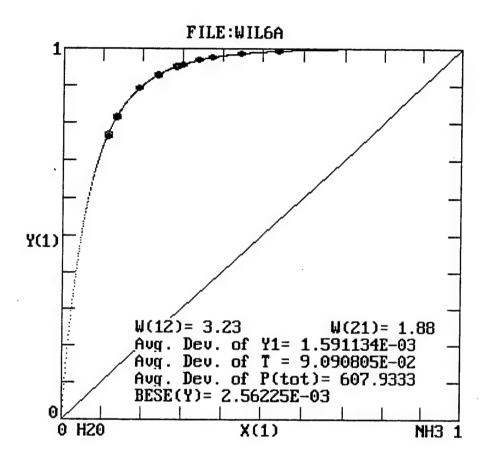
```
f(S) Linear Fit Wijs
 FILE:WIL2A
X1(i)
                                                  T(i)
                                                        T(c)
                                                               P1(c)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
0.1680
         151.0
                  171.0 13.20
                                0.9065
                                         0.9190
                                                  20.0
                                                        20.0
                                                               157.2
                                                  20.0
                                                        20.0
0.2130
         240.6
                  244.1
                         1.50
                                0.9447
                                         0.9482
                                                               231.5
                                                        20.0
                                                  20.0
                                                               411.4
0.2940
         522.1
                  421.8 19.20
                                0.9774
                                         0.9753
                                                               466.3
0.3140
         632.6
                  476.1 24.70
                                0.9812
                                         0.9793
                                                  20.0
                                                        20.0
                  569.5 31.60
0.3450
         832.4
                                0.9865
                                         0.9842
                                                  20.0
                                                        20.0
                                                               560.5
0.4160
        1431.1
                  830.5 42.00
                                0.9930
                                         0.9914
                                                  20.0
                                                        20.0
                                                              823.4
                 1641.2 44.90
                                0.9977
                                         0.9978
                                                  20.0
                                                        20.0 1637.5
0.5650
        2980.0
        3128.0
                 1768.1 43.50
                                0.9977
                                         0.9981
                                                  20.0
                                                        20.0 1764.8
0.5830
                 2167.1 40.90
                                0.9983
                                         0.9989
                                                  20.0
                                                        20.0 2164.7
0.6340
        3665.0
                 2609.2 37.00
                                         0.9994
                                                        20.0 2607.6
0.6830
        4140.0
                                0.9987
                                                  20.0
                                                        20.0 3068.3
0.7280
        5365.0
                 3069.4 42.80
                                0.9991
                                         0.9996
                                                  20.0
            W(12) = 5.227474
                                 W(21) = 1.906681
            BESE(Y) = 0.0041
                                 a.d.(Y1) = 0.0024
                                a.d.REL(Pt) =
            a.d.ABS(Pt) = 833.3
            R^2/N=0.01614
                                 a.d.(T) = 0.09
```



```
FILE: WIL4A
                                             Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                                                   T(i)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                          T(c)
                                                                P1(c)
0.1127
          224.3
                   271.5 21.00
                                 0.7850
                                          0.8222
                                                   40.0
                                                          40.0
                                                                223.2
0.2310
          708.4
                   683.6
                          3.50
                                 0.9416
                                          0.9430
                                                   40.0
                                                          40.0
                                                                644.6
0.2850
         1116.0
                   953.2 14.60
                                 0.9659
                                          0.9639
                                                   40.0
                                                          40.0
                                                                918.7
                  1086.2 18.80
0.3080
                                                          40.0 1053.7
         1337.0
                                 0.9716
                                          0.9701
                                                   40.0
0.3105
         1353.0
                  1101.4 18.60
                                 0.9729
                                          0.9707
                                                   40.0
                                                          40.0 1069.0
                 1460.2 27.00
0.3640
         2000.0
                                 0.9840
                                          0.9809
                                                   40.0
                                                          40.0 1432.4
0.5520
         5191.0
                 3340.7 35.60
                                 0.9955
                                          0.9959
                                                   40.0
                                                          40.0 3327.1
                                          0.9978
0.6200
         6474.0
                 4303.2 33.50
                                 0.9970
                                                   40.0
                                                          40.0 4293.8
0.6640
         7293.0
                 5015.6 31.20
                                 0.9976
                                          0.9986
                                                   40.0
                                                          40.0 5008.5
0.7370
         8593.0
                 6353.5 26.10
                                 0.9984
                                          0.9994
                                                   40.0
                                                         40.0 6349.4
            W(12) = 4.13
                                  W(21) = 1.72
            BESE(Y) = 0.0119
                                  a.d.(Y1) = 0.0051
            a.d.ABS(Pt) = 981.5
                                  a.d.REL(Pt)=
                                                  0.230
            R^2/N=0.01449
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wiis
FILE:WIL4A
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                              P1(c)
0.1127
          224.3
                  261.7 16.70
                                 0.7850
                                          0.8150
                                                  40.0
                                                         40.0
                                                               213.3
                                                               595.4
0.2310
         708.4
                   634.8 10.40
                                 0.9416
                                          0.9380
                                                  40.0
                                                         40.0
                  875.2 21.60
0.2850
                                          0.9601
                                                  40.0
                                                         40.0
                                                               840.3
        1116.0
                                 0.9659
                  993.6 25.70
0.3080
        1337.0
                                 0.9716
                                          0.9668
                                                  40.0
                                                         40.0
                                                               960.6
0.3105
        1353.0
                 1007.1 25.60
                                 0.9729
                                          0.9674
                                                  40.0
                                                         40.0
                                                               974.3
0.3640
                                 0.9840
                                         0.9786
                                                  40.0
                                                         40.0 1298.3
        2000.0
                 1326.7 33.70
0.5520
        5191.0
                 3033.5 41.60
                                 0.9955
                                         0.9954
                                                  40.0
                                                         40.0 3019.7
                                                  40.0
0.6200
        6474.0
                 3936.9 39.20
                                 0.9970
                                         0.9976
                                                         40.0 3927.3
                 4620.3 36.60
                                         0.9985
0.6640
        7293.0
                                                  40.0
                                                         40.0 4613.2
                                 0.9976
                 5940.8 30.90
0.7370
        8593.0
                                 0.9984
                                         0.9993
                                                  40.0
                                                         40.0 5936.9
            W(12) = 5.006264
                                 W(21) = 1.521318
            BESE(Y) = 0.0101
                                  a.d.(Y1) = 0.0057
            a.d.ABS(Pt) = 1173.4
                                 a.d.REL(Pt) = 0.282
            R<sup>2</sup>/N=0.01714
                                  a.d.(T) = 0.09
```

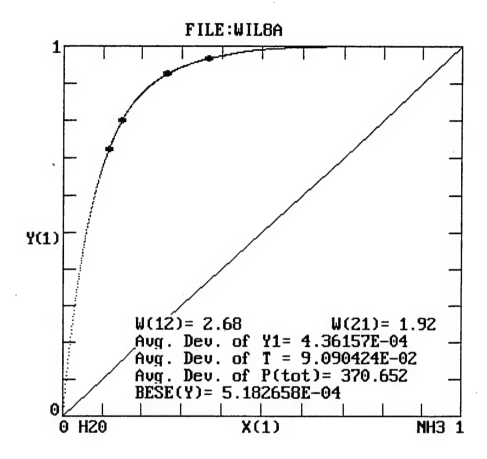
```
f(S) Linear Fit Wijs
 FILE: WIL4A
                  Pt(c) %dPt
                                                  T(i)
                                                        T(c)
X1(i)
         Pt(i)
                                 Y1(i)
                                          Y1(c)
                                                             P1(c)
                  250.2 11.60
                                         0.8068
                                                  40.0
                                                        40.0
0.1127
         224.3
                                0.7850
                                                             201.9
                  614.3 13.30
0.2310
         708.4
                                0.9416
                                         0.9363
                                                  40.0
                                                        40.0
                                                              575.2
                  852.3 23.60
0.2850
        1116.0
                                0.9659
                                         0.9594
                                                  40.0
                                                        40.0
                                                              817.7
0.3080
        1337.0
                  970.0 27.50
                                0.9716
                                         0.9663
                                                  40.0
                                                        40.0
                                                              937.3
0.3105
                  983.4 27.30
                                0.9729
                                         0.9670
                                                  40.0
                                                        40.0
                                                             950.9
        1353.0
                                                        40.0 1274.4
                                         0.9785
                                                  40.0
0.3640
        2000.0
                 1302.3 34.90
                                0.9840
0.5520
        5191.0
                                0.9955
                                         0.9955
                                                  40.0
                                                        40.0 3003.5
                 3017.0 41.90
                                                  40.0
0.6200
        6474.0
                 3926.3 39.40
                                         0.9976
                                                        40.0 3917.0
                                0.9970
                 4614.0 36.70
                                                        40.0 4607.1
0.6640
        7293.0
                                         0.9985
                                                  40.0
                                0.9976
0.7370
        8593.0
                 5941.5 30.90
                                0.9984
                                         0.9994
                                                  40.0
                                                        40.0 5937.7
            W(12) = 4.966953
                                 W(21) = 1.611134
            BESE(Y) = 0.0080
                                 a.d.(Y1) = 0.0053
            a.d.ABS(Pt) = 1187.0
                                 a.d.REL(Pt) = 0.287
           R^2/N=0.01830
                                 a.d.(T) = 0.09
```



```
.FILE:WIL6A
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.1139
          549.0
                   562.9
                           2.50
                                  0.7620
                                           0.7694
                                                    60.0
                                                          60.0
                                                                 433.1
                   681.0
                           0.10
0.1360
          681.6
                                 0.8140
                                           0.8160
                                                    60.0
                                                          60.0
                                                                 555.7
0.1920
         1092.0
                  1045.7
                           4.20
                                 0.8920
                                           0.8917
                                                    60.0
                                                                 932.4
                                                          60.0
0.2380
         1551.0
                  1422.8
                           8.30
                                  0.9284
                                           0.9276
                                                    60.0
                                                          60.0 1319.8
0.2860
         2201.0
                  1898.9 13.70
                                 0.9533
                                          0.9515
                                                    60.0
                                                          60.0 1806.8
0.2990
         2406.0
                  2043.4 15.10
                                 0.9571
                                          0.9563
                                                    60.0
                                                          60.0 1954.2
0.3400
         3113.0
                  2545.1 18.20
                                                    60.0
                                 0.9694
                                          0.9686
                                                          60.0 2465.1
0.3740
         3815.3
                  3016.4 20.90
                                 0.9765
                                          0.9760
                                                    60.0
                                                          60.0 2943.9
0.4440
         5572.0
                  4155.2 25.40
                                          0.9861
                                 0.9858
                                                    60.0
                                                          60.0 4097.5
         8553.0
0.5400
                  6111.1 28.60
                                 0.9924
                                          0.9936
                                                    60.0
                                                          60.0 6071.7
            W(12) = 3.23
                                  W(21) = 1.88
            BESE(Y) = 0.0026
                                  a.d.(Y1) = 0.0016
            a.d.ABS(Pt) = 607.9
                                  a.d.REL(Pt) =
            R^2/N=0.00079
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
FILE: WIL6A
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
                          %dPt
                                 Y1(i)
X1(i)
         Pt(i)
                  Pt(c)
                                         0.7775
                                                  60.0
                                                        60.0
                                                              457.9
                         7.30
0.1139
         549.0
                  588.9
                                0.7620
                                                         60.0
                                                               573.3
                                                  60.0
0.1360
         681.6
                  700.2
                          2.70
                                0.8140
                                         0.8188
                                         0.8872
                                                  60.0
                                                         60.0
                                                               911.9
        1092.0
                 1027.8
                        5.90
                                0.8920
0.1920
                                                  60.0
                                                         60.0 1245.2
0.2380
        1551.0
                 1351.6 12.90
                                0.9284
                                         0.9212
                 1749.9 20.50
                                                         60.0 1653.6
0.2860
        2201.0
                                0.9533
                                         0.9450
                                                  60.0
                                                         60.0 1775.9
        2406.0
                 1869.4 22.30
                                0.9571
                                         0.9500
                                                  60.0
0.2990
                 2281.9 26.70
                                0.9694
                                         0.9629
                                                  60.0
                                                         60.0 2197.3
0.3400
        3113.0
                 2668.2 30.10
                                0.9765
                                         0.9711
                                                  60.0
                                                         60.0 2591.1
0.3740
        3815.3
                                                  60.0
        5572.0
                 3606.5 35.30
                                0.9858
                                         0.9828
                                                         60.0 3544.3
0.4440
                                         0.9919
                                                  60.0
                                                        60.0 5218.8
                 5261.4 38.50
                                0.9924
0.5400
        8553.0
            W(12) = 4.733871
                                 W(21) = 1.281342
                                 a.d.(Y1) = 0.0063
            BESE(Y) = 0.0073
                                 a.d.REL(Pt) = 0.202
            a.d.ABS(Pt) = 854.5
                                 a.d.(T) = 0.09
           R^2/N=0.00781
```

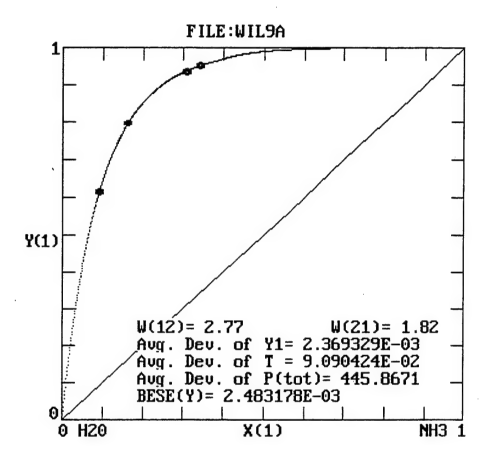
```
f(S) Linear Fit Wijs
 FILE: WIL6A
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
                  Pt(c)
X1(i)
         Pt(i)
                          2.70
                                 0.7620
                                          0.7680
                                                  60.0
                                                         60.0
                                                               433.1
          549.0
                  563.9
0.1139
                                 0.8140
                                          0.8113
                                                  60.0
                                                         60.0
                                                               544.3
                  671.0
                          1.60
0.1360
          681.6
                                                               873.6
                                                  60.0
                                                         60.0
        1092.0
                  989.1
                         9.40
                                 0.8920
                                          0.8832
0.1920
                                                         60.0 1200.9
                                 0.9284
                                          0.9190
                                                  60.0
0.2380
        1551.0
                 1306.8 15.70
                                 0.9533
                                          0.9438
                                                  60.0
                                                         60.0 1604.8
                 1700.4 22.70
0.2860
        2201.0
                                                  60.0
                                          0.9490
                                                         60.0 1726.2
                                 0.9571
0.2990
        2406.0
                 1818.9 24.40
                                                  60.0
                                                         60.0 2145.7
                 2229.4 28.40
                                 0.9694
                                          0.9625
0.3400
        3113.0
                                          0.9709
                                                  60.0
                                                         60.0 2538.9
                                 0.9765
        3815.3
                 2615.2 31.50
0.3740
                                          0.9828
                                                  60.0
                                                         60.0 3494.5
                 3555.6 36.20
                                 0.9858
0.4440
         5572.0
                 5220.6 39.00
                                                         60.0 5178.9
                                          0.9920
                                                  60.0
         8553.0
                                 0.9924
0.5400
                                 W(21) = 1.369721
            W(12) = 4.69074
                                 a.d.(Y1) = 0.0060
            BESE(Y) = 0.0067
                                 a.d.REL(Pt) = 0.212
            a.d.ABS(Pt) = 889.3
                                  a.d.(T) = 0.09
            R^2/N=0.00901
```



```
Grid Search Wijs
 FILE: WIL8A
X1(i)
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
         Pt(i)
                  Pt(c)
                          %dPt
                                                               P1(c)
                                0.7240
                                         0.7238
                                                  80.0
                                                         80.0 806.8
                 1114.7
                          0.60
0.1150
        1122.0
                                                         80.0 1164.4
                                0.7990
                                         0.7999
                                                  80.0
0.1490
        1484.0
                 1455.7
                          1.90
                                                         80.0 2876.8
0.2650
                          8.60
                                0.9261
                                         0.9257
                                                  80.0
        3401.0
                 3107.8
                                         0.9666
                                                  80.0
                                                         80.0 5123.3
0.3680
        6454.0
                 5300.2 17.90
                                0.9664
            W(12) = 2.68
                                 W(21) = 1.92
           BESE(Y) = 0.0005
                                 a.d.(Y1) = 0.0004
            a.d.ABS(Pt) = 370.7
                                 a.d.REL(Pt) = 0.073
           R^2/N=0.00001
                                 a.d.(T) = 0.09
```

```
FILE: WIL8A
                                          f(S) Curved Fit Wijs
X1(i)
         Pt(i)
                 Pt(c) %dPt
                                        Y1(c)
                                                T(i)
                                                      T(c) P1(c)
                                Y1(i)
0.1150
        1122.0
                1181.2 5.30
                               0.7240
                                       0.7363
                                                80.0
                                                      80.0 869.7
0.1490
        1484.0
                1496.9
                       0.90
                               0.7990
                                       0.8018
                                                80.0
                                                      80.0 1200.3
0.2650
        3401.0
                2887.1 15.10
                               0.9261
                                       0.9161
                                                80.0
                                                      80.0 2644.9
        6454.0 4627.3 28.30
0.3680
                               0.9664
                                       0.9588 80.0
                                                      80.0 4436.6
           W(12) = 4.390568
                                W(21) = 1.154137
           BESE(Y) = 0.0089
                                a.d.(Y1) = 0.0082
           a.d.ABS(Pt) = 603.2 a.d.REL(Pt) = 0.124
           R^2/N=0.00641
                                a.d.(T) = 0.09
```

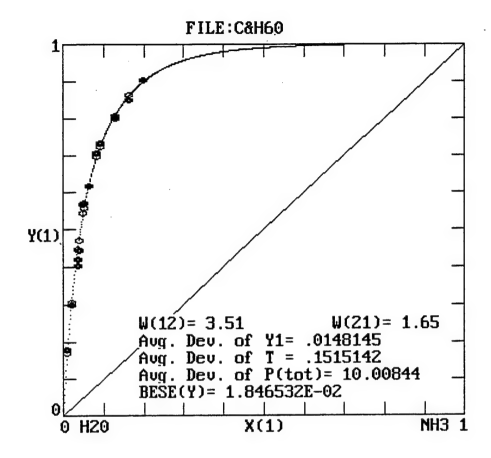
```
FILE: WIL8A
                                           f(S) Linear Fit Wijs
X1(i)
                                                            P1(c)
         Pt(i)
                 Pt(c)
                         %dPt
                                Y1(i)
                                                T(i)
                                                       T(c)
                                         Y1(c)
0.1150
        1122.0
                1167.7 4.10
                                                       80.0 856.3
                                                80.0
                               0.7240
                                        0.7334
                 1480.0 0.30
0.1490
        1484.0
                               0.7990
                                        0.7997
                                                80.0
                                                       80.0 1183.6
0.2650
        3401.0
                2861.6 15.90
                               0.9261
                                        0.9155
                                                80.0
                                                       80.0 2619.9
0.3680
        6454.0
                4598.7 28.70
                                        0.9587 80.0
                               0.9664
                                                       80.0 4408.6
           W(12) = 4.377883
                                W(21) = 1.178314
           BESE(Y) = 0.0081
                                a.d.(Y1) = 0.0071
           a.d.ABS(Pt) = 611.1 \quad a.d.REL(Pt) = 0.122
           R^2/N=0.00657
                                a.d.(T) = 0.09
```



```
Grid Search Wijs
· FILE:WIL9A
                                                  T(i)
                                                         T(c)
                                                               P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                         90.0
0.0900
        1234.0
                 1221.5
                          1.00
                                0.6160
                                         0.6124
                                                  90.0
                                                               748.0
0.1620
        2091.0
                 2092.7
                          0.10
                                0.7960
                                         0.7980
                                                  90.0
                                                         90.0 1669.9
0.3080
                          8.50
                                0.9350
                                         0.9371
                                                  90.0
                                                         90.0 4631.1
        5404.0
                 4942.0
                                         0.9517
                                                  90.0
                                                         90.0 5588.8
0.3430
        7180.0
                 5872.7 18.20
                                0.9534
           W(12) = 2.77
                                 W(21) = 1.82
           BESE(Y) = 0.0025
                                 a.d.(Y1) = 0.0024
           a.d.ABS(Pt) = 445.9
                                 a.d.REL(Pt) = 0.070
                                 a.d.(T) = 0.09
           R^2/N=0.00029
```

```
f(S) Curved Fit Wijs
 FILE:WIL9A
                                                      T(c) P1(c)
90.0 859.6
                                         Y1(c)
                                                T(i)
X1(i)
         Pt(i)
                 Pt(c)
                         %dPt
                                Y1(i)
                                       0.6433
                                                90.0
0.0900
        1234.0
                 1336.2
                        8.30
                               0.6160
                               0.7960
                                                      90.0 1758.9
                 2189.7 4.70
                                      0.8033
                                                90.0
0.1620
        2091.0
                                                90.0
                                                      90.0 4329.9
0.3080
                 4658.2 13.80
                               0.9350
                                        0.9295
        5404.0
                                                      90.0 5128.4
0.3430
        7180.0
                 5430.9 24.40
                               0.9534
                                        0.9443
                                                90.0
           W(12) = 4.184186
                                W(21) = 1.126931
                                a.d.(Y1) = 0.0123
           BESE(Y) = 0.0151
           a.d.ABS(Pt) = 673.9 a.d.REL(Pt) = 0.128
                                a.d.(T) = 0.09
           R^2/N=0.00519
```

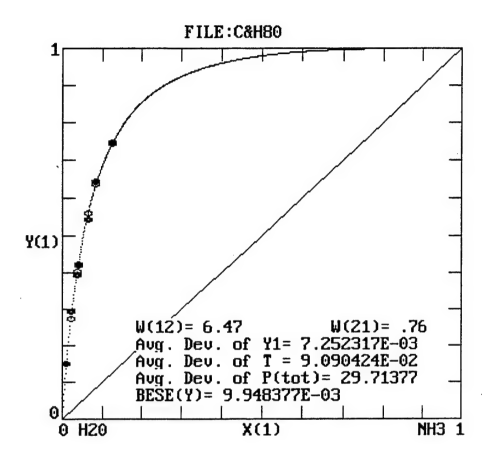
```
f(S) Linear Fit Wijs
FILE:WIL9A
                                               T(i)
                                                     T(c) P1(c)
X1(i)
        Pt(i)
                Pt(c)
                        %dPt
                               Y1(i)
                                       Y1(c)
                                               90.0
                                                     90.0 875.1
                1351.8 9.50
                              0.6160
                                      0.6474
0.0900
        1234.0
                                               90.0
                                                     90.0 1784.6
0.1620
        2091.0
                2215.7 6.00
                               0.7960
                                       0.8054
                                       0.9300
                                               90.0
                                                     90.0 4368.8
0.3080
        5404.0
                4697.9 13.10
                               0.9350
                5472.1 23.80
                                               90.0
                                                     90.0 5168.6
                               0.9534
                                       0.9445
0.3430
        7180.0
           W(12) = 4.197008
                                W(21) = 1.101314
           BESE(Y) = 0.0172
                                a.d.(Y1) = 0.0137
           a.d.ABS(Pt) = 664.1 a.d.REL(Pt) = 0.131
                                a.d.(T) = 0.09
           R^2/N=0.00540
```



```
Grid Search Wijs
 FILE: C&H60
                                                     T(i)
                                                            T(c)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                             Y1(c)
                                                                  P1(c)
                                                     60.0
                                                                    30.5
0.0101
                   179.1
                           1.80
                                  0.1802
                                            0.1702
                                                            60.0
          182.4
                   211.8
                                  0.2997
                                            0.3064
                                                                    64.9
0.0208
          217.4
                           2.60
                                                     60.0
                                                            60.0
                                                            60.0
                                                                  117.3
0.0359
          269.8
                   261.7
                           3.00
                                  0.4216
                                            0.4481
                                                     60.0
          269.8
                   261.7
                           3.00
                                  0.4045
                                            0.4481
                                                     60.0
                                                            60.0
                                                                  117.3
0.0359
                           2.50
                                                            60.0
                                                                  127.2
0.0386
          278.2
                   271.2
                                  0.4448
                                            0.4689
                                                     60.0
                           1.70
                                                     60.0
                   310.6
                                  0.5659
                                            0.5424
                                                            60.0
                                                                  168.5
0.0495
          316.2
          316.2
                           1.70
                                            0.5424
                                                     60.0
                                                            60.0
                                                                  168.5
0.0495
                   310.6
                                  0.5669
0.0521
          326.8
                   320.4
                           1.90
                                  0.5698
                                            0.5578
                                                     60.0
                                                            60.0
                                                                  178.7
0.0637
          370.1
                   365.8
                           1.20
                                  0.6154
                                            0.6182
                                                     60.0
                                                            60.0
                                                                  226.2
0.0832
          443.8
                   448.8
                           1.10
                                  0.7078
                                            0.6967
                                                     60.0
                                                            60.0
                                                                  312.7
0.0912
          478.8
                   485.4
                           1.40
                                  0.7341
                                            0.7226
                                                     60.0
                                                            60.0
                                                                  350.7
                   662.4
                           3.50
0.1260
          639.9
                                  0.8021
                                            0.8068
                                                     60.0
                                                            60.0
                                                                  534.5
0.1260
          639.9
                   662.4
                           3.50
                                  0.8011
                                            0.8068
                                                     60.0
                                                            60.0
                                                                  534.5
0.1613
          839.0
                   874.0
                           4.20
                                            0.8617
                                                     60.0
                                                            60.0
                                                                  753.2
                                  0.8493
0.1979
         1102.8
                  1097.9
                           0.40
                                  0.9049
                                            0.9020
                                                     60.0
                                                            59.0
                                                                  990.4
            W(12) = 3.51
                                   W(21) = 1.65
            BESE(Y) = 0.0185
                                   a.d.(Y1) = 0.0148
            a.d.ABS(Pt) = 10.0
                                   a.d.REL(Pt)=
                                                   0.022
            R^2/N=0.00150
                                   a.d.(T) = 0.15
```

```
f(S) Curved Fit Wijs
FILE: C&H60
                                              T(i)
                                                    T(c) P1(c)
        Pt(i)
                Pt(c) %dPt
                             Y1(i)
                                      Y1(c)
X1(i)
                                             60.0
                                                    60.0
               181.0 0.80 0.1802
                                     0.1789
                                                          32.4
0.0101
         182.4
                                                          68.3
                       1.00
                                      0.3172
                                             60.0
                                                    60.0
                215.2
                             0.2997
0.0208
         217.4
                       1.30
                                                    60.0
                266.3
                             0.4216
                                      0.4574
                                              60.0
                                                         121.8
0.0359
         269.8
                                              60.0
                 266.3
                       1.30
                              0.4045
                                      0.4574
                                                    60.0
                                                         121.8
0.0359
         269.8
                       0.80
                                      0.4776
                                              60.0
                                                    60.0
                                                         131.8
0.0386
         278.2
                 275.9
                              0.4448
                                      0.5487
                 315.4
                                                         173.0
0.0495
         316.2
                       0.30
                              0.5659
                                              60.0
                                                    60.0
                                      0.5487
                                                    60.0
                                                         173.0
0.0495
         316.2
                 315.4
                       0.30
                             0.5669
                                              60.0
0.0521
         326.8
                325.0
                       0.50
                             0.5698
                                      0.5635
                                             60.0
                                                    60.0 183.2
0.0637
         370.1
                369.6 0.10
                             0.6154
                                      0.6215 60.0
                                                    60.0 229.7
                449.6 1.30
                             0.7078
                                      0.6963 60.0
                                                    60.0 313.0
0.0832
        443.8
                                                    60.0 349.1
60.0 519.9
                                     0.7210 60.0
0.8015 60.0
               484.3
                       1.10
0.0912
        478.8
                             0.7341
0.1260
         639.9 648.7
                       1.40
                             0.8021
                       1.40 0.8011
                                             60.0
                                                    60.0 519.9
         639.9
               648.7
                                     0.8015
0.1260
                       0.10 0.8493
                                      0.8547 60.0
                                                    60.0 717.8
0.1613
        839.0
               839.8
        1102.8 1066.4 3.30 0.9049
                                      0.8924 60.0
                                                    60.0 951.7
0.1979
                             W(21) = 1.281342
           W(12) = 4.733871
                            a.d. (Y1) = 0.0154
           BESE(Y) = 0.0211
           a.d.ABS(Pt) = 5.5 \ a.d.REL(Pt) = 0.010
                          a.d.(T) = 0.09
           R^2/N=0.00203
```

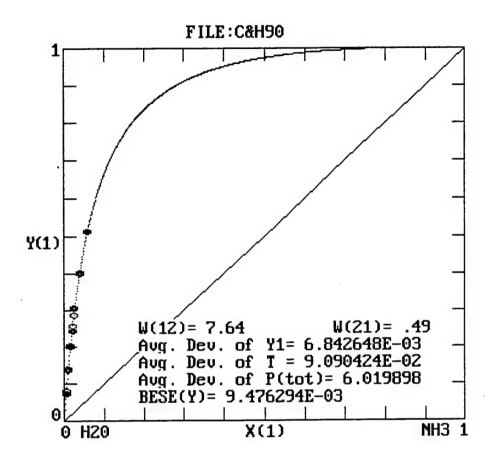
```
f(S) Linear Fit Wijs
FILE: C&H60
                                             T(i)
                                                  T(c) P1(c)
X1(i)
        Pt(i)
                Pt(c) %dPt
                            Y1(i)
                                     Y1(c)
                                                         30.0
0.0101
        182.4
               178.6 2.10 0.1802 0.1679 60.0
                                                  60.0
                                            60.0
                                                  60.0
0.0208
         217.4
                210.3
                      3.20 0.2997
                                     0.3013
                                                         63.4
                                     0.4398 60.0
0.0359
         269.8
                257.9
                      4.40
                            0.4216
                                                  60.0
                                                       113.4
                                            60.0
0.0359
         269.8
                257.9
                       4.40
                            0.4045
                                     0.4398
                                                  60.0
                                                        113.4
0.0386
        278.2
                266.8
                       4.10
                            0.4448
                                     0.4601
                                            60.0
                                                  60.0
                                                        122.8
                       3.90
                            0.5659
                                     0.5318 60.0
                                                  60.0
                                                        161.6
0.0495
        316.2
                303.9
                303.9 3.90
                                     0.5318 60.0
                                                  60.0
                                                        161.6
0.0495
        316.2
                            0.5669
               313.0 4.20
                            0.5698
                                     0.5469 60.0
                                                  60.0
                                                       171.2
0.0521
        326.8
                355.0
                            0.6154
                                    0.6060 60.0
                                                  60.0 215.1
        370.1
                      4.10
0.0637
                      2.90
                            0.7078 0.6833 60.0
                                                  60.0 294.3
               430.8
0.0832
        443.8
                                                  60.0 328.8
60.0 492.8
                                           60.0
        478.8
               463.8
                            0.7341
                                    0.7089
0.0912
                                    0.7931 60.0
       639.9
               621.3
                      2.90
                            0.8021
0.1260
                                    0.7931
                                            60.0
                                                  60.0 492.8
               621.3 2.90 0.8011
0.1260
        639.9
                      3.90 0.8493
                                     0.8490
                                            60.0
                                                  60.0 684.3
0.1613
        839.0
               806.0
                                                   60.0 912.6
        1102.8 1026.9 6.90
                            0.9049 0.8887
                                             60.0
0.1979
           W(12) = 4.69074
                             W(21) = 1.369721
                             a.d.(Y1) = 0.0178
           BESE(Y) = 0.0210
           a.d.ABS(Pt) = 18.2 \quad a.d.REL(Pt) = 0.038
           R^2/N=0.00307 a.d.(T) = 0.09
```



```
FILE: C&H80
                                               Grid Search Wijs
                                                     T(i)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                                           T(c)
                                   Y1(i)
                                            Y1(c)
                                                                  P1(c)
                                                     80.0
0.0101
          415.0
                   415.9
                           0.20
                                  0.1500
                                           0.1511
                                                           80.0
                                                                   62.8
0.0208
          481.8
                   480.3
                           0.30
                                  0.2935
                                           0.2731
                                                     80.0
                                                           80.0
                                                                  131.2
0.0359
                   574.4
                                                     80.0
          578.4
                           0.70
                                  0.3943
                                           0.4018
                                                           80.0
                                                                  230.8
0.0386
          597.4
                   591.6
                                                     80.0
                                                                  249.0
                           1.00
                                  0.4247
                                           0.4210
                                                           80.0
                   757.7
0.0637
          782.8
                           3.20
                                           0.5605
                                                     80.0
                                                           80.0
                                                                  424.7
                                  0.5450
0.0832
          930.2
                                                     80.0
                                                                  569.2
                   894.6
                           3.80
                                  0.6440
                                           0.6362
                                                           80.0
0.1250
         1295.8
                  1213.3
                           6.40
                                  0.7468
                                           0.7457
                                                     80.0
                                                           80.0
                                                                  904.8
0.1250
         1295.8
                  1213.3
                           6.40
                                  0.7448
                                           0.7457
                                                     80.0
                                                           0.08
                                                                  904.8
            W(12) = 6.47
                                   W(21) = .76
            BESE(Y) = 0.0099
                                   a.d.(Y1) = 0.0073
            a.d.ABS(Pt) =
                            29.7
                                   a.d.REL(Pt) =
                                                   0.027
            R^2/N=0.00027
                                   a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
FILE: C&H80
                                Y1(i)
         Pt(i)
                  Pt(c)
                        %dPt
                                         Y1(c)
                                                 T(i)
                                                       T(c)
                                                              P1(c)
X1(i)
                        0.20
                                         0.1510
                                                 80.0
                                                       80.0
0.0101
         415.0
                  415.8
                                0.1500
                                                               62.8
                  481.1
                         0.20
                                0.2935
                                         0.2743
                                                 80.0
                                                       80.0
                                                              131.9
0.0208
         481.8
         578.4
                  577.7
                         0.10
                                0.3943
                                         0.4055
                                                 80.0
                                                       80.0
0.0359
         597.4
                         0.30
                                0.4247
                                         0:4251
                                                 80.0
                                                       80.0
                                                              253.2
0.0386
                  595.6
                                0.5450
0.0637
         782.8
                  770.5
                         1.60
                                        0.5683
                                                 80.0
                                                       80.0
                                                              437.8
0.0832
         930.2
                  917.8
                        1.30
                                0.6440
                                        0.6461
                                                 80.0
                                                       0.08
                                                              593.0
0.1250
        1295.8
                 1270.2
                        2.00
                                0.7468
                                        0.7582
                                                80.0
                                                       80.0
                                                              963.1
0.1250
        1295.8
                1270.2 2.00
                                0.7448
                                        0.7582 80.0
                                                       80.0
           W(12) = 4.390568
                                 W(21) = 1.154137
                                 a.d.(Y1) = 0.0102
           BESE(Y) = 0.0130
           a.d.ABS(Pt) = 10.0 \quad a.d.REL(Pt) = 0.010
           R^2/N=0.00082
                                 a.d.(T) = 0.09
```

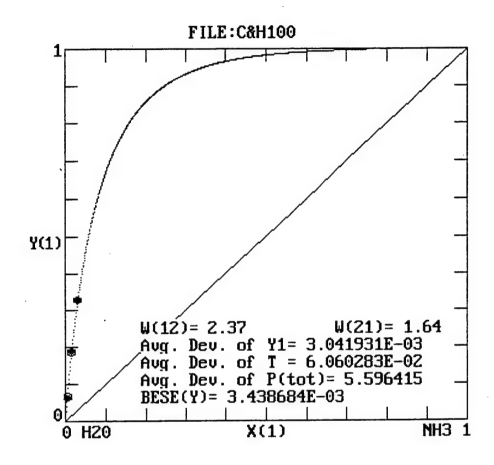
```
f(S) Linear Fit Wijs
 FILE: C&H80
                 Pt(c)
                         %dPt
                                Y1(i)
                                                T(i)
                                                       T(c)
X1(i)
         Pt(i)
                                         Y1(c)
         415.0
                  414.5 0.10
                                        0.1484
                                                80.0
                                                       80.0
0.0101
                              0.1500
                                                              61.5
                                        0.2703
                                                             129.3
0.0208
         481.8
                  478.4
                        0.70
                               0.2935
                                                80.0
                                                       80.0
0.0359
         578.4
                  573.2
                         0.90
                                        0.4009
                                                80.0
                                                       80.0
                                                             229.8
                               0.3943
0.0386
                  590.7
                         1.10
                               0.4247
                                        0.4204
                                                80.0
                                                       80.0
                                                             248.3
         597.4
                        2.60
                                                       80.0
                                                             430.0
0.0637
         782.8
                  762.6
                               0.5450
                                        0.5639
                                                80.0
0.0832
         930.2
                  907.8
                         2.40
                               0.6440
                                        0.6423
                                                80.0
                                                       80.0
                                                             583.1
0.1250
        1295.8
                1255.7
                         3.10
                               0.7468
                                        0.7555
                                                80.0
                                                       80.0
                                                            948.7
                                        0.7555 80.0
        1295.8
                1255.7 3.10
                               0.7448
                                                       80.0 948.7
0.1250
           W(12) = 4.377883
                                W(21) = 1.178314
                                a.d.(Y1) = 0.0095
           BESE(Y) = 0.0120
           a.d.ABS(Pt) = 17.3 \quad a.d.REL(Pt) = 0.017
                                a.d.(T) = 0.09
           R^2/N=0.00057
```



```
Grid Search Wijs
 FILE: C&H90
                                                    T(i)
                                                           T(c)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                                  P1(c)
                                                    90.0
0.0053
          563.9
                   569.8
                           1.00
                                  0.0727
                                           0.0787
                                                           90.0
                                                                   44.9
                                                    90.0
                                                                   85.9
0.0101
          605.7
                   608.3
                           0.40
                                  0.1377
                                           0.1412
                                                           90.0
                                                                  132.5
          649.8
                   652.0
                           0.30
                                  0.2009
                                           0.2032
                                                    90.0
                                                           90.0
0.0155
0.0208
          696.2
                   695.4
                           0.10
                                  0.2442
                                           0.2571
                                                    90.0
                                                           90.0
                                                                 178.8
                           0.90
                                           0.2858
                                                    90.0
                                                           90.0
                                                                 206.1
0.0239
          727.3
                   721.0
                                  0.3058
0.0391
          854.2
                   849.0
                           0.60
                                  0.4004
                                           0.4032
                                                    90.0
                                                           90.0
                                                                 342.3
                  1017.4
                           1.90
                                  0.5121
                                           0.5125
                                                    90.0
                                                           90.0
                                                                 521.4
0.0584
         1036.6
            W(12) = 7.64
                                   W(21) = .49
            BESE(Y) = 0.0095
                                   a.d.(Y1) = 0.0068
                                   a.d.REL(Pt) = 0.007
            a.d.ABS(Pt)=
                             6.0
                                   a.d.(T) = 0.09
            R^2/N=0.00014
```

```
FILE: C&H90
                                            f(S) Curved Fit Wijs
X1(i)
                         %dPt
                                                 T(i)
                                                       T(c)
         Pt(i)
                  Pt(c)
                                 Y1(i)
                                        Y1(c)
                                                            ·P1(c)
0.0053
         563.9
                  568.5
                         0.80
                                0.0727
                                        0.0765
                                                 90.0
                                                       90.0
                                                               43.5
                                                 90.0
0.0101
         605.7
                  606.0
                        0.00
                                0.1377
                                        0.1380
                                                       90.0
                                                               83.6
0.0155
                  649.1
                         0.10
                                                       90.0
         649.8
                                0.2009
                                        0.1997
                                                 90.0
                                                             129.6
0.0208
         696.2
                  692.1
                         0.60
                                        0.2537
                                                 90.0
                                                       90.0
                                                             175.6
                                0.2442
0.0239
         727.3
                  717.7
                         1.30
                                0.3058
                                        0.2826
                                                 90.0
                                                       90.0
                                                             202.9
                        0.80
0.0391
         854.2
                  847.4
                                0.4004
                                        0.4024
                                                 90.0
                                                       90.0
0.0584
        1036.6
                 1022.6 1.40
                                0.5121
                                        0.5156
                                                 90.0
                                                       90.0
           W(12) = 4.184186
                                 W(21) = 1.126931
           BESE(Y) = 0.0097
                                 a.d.(Y1) = 0.0062
           a.d.ABS(Pt) = 5.7 \ a.d.REL(Pt) = 0.007
           R^2/N=0.00016
                                 a.d.(T) = 0.09
```

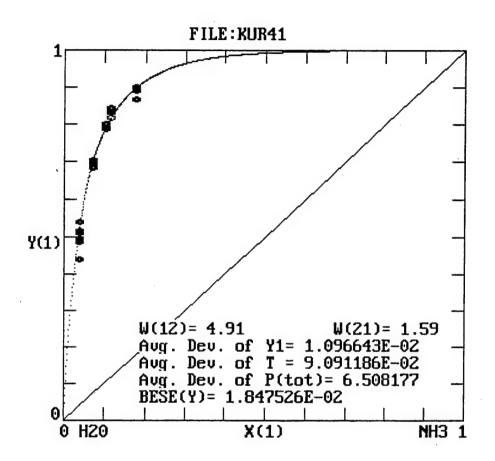
```
FILE: C&H90
                                           f(S) Linear Fit Wijs
X1(i)
         Pt(i)
                  Pt(c)
                         %dPt
                                Y1(i)
                                         Y1(c)
                                                 T(i)
                                                       T(c)
                                                             P1(c)
0.0053
         563.9
                  569.4
                         1.00
                               0.0727
                                        0.0781
                                                 90.0
                                                       90.0
                                                               44.5
                  607.9
0.0101
         605.7
                         0.40
                               0.1377
                                        0.1406
                                                 90.0
                                                       90.0
                                                               85.5
                         0.30
                                                 90.0
                                                       90.0
0.0155
         649.8
                  651.9
                               0.2009
                                        0.2032
                                                             132.4
                  695.9
0.0208
         696.2
                         0.00
                                0.2442
                                        0.2577
                                                 90.0
                                                       90.0
                  722.1
0.0239
         727.3
                         0.70
                                0.3058
                                        0.2870
                                                 90.0
                                                       90.0
                                                              207.2
0.0391
         854.2
                  854.5
                         0.00
                                0.4004
                                        0.4073
                                                 90.0
                                                       90.0
                                                              348.1
                                                90.0
0.0584
        1036.6
                 1033.2
                         0.30
                                0.5121 0.5204
                                                       90.1
                                                              537.7
                                W(21) = 1.101314
           W(12) = 4.197008
           BESE(Y) = 0.0100
                                 a.d.(Y1) = 0.0083
           a.d.ABS(Pt) = 2.7 \ a.d.REL(Pt) = 0.004
           R^2/N=0.00017
                                a.d.(T) = 0.09
```



```
Grid Search Wijs
 FILE: C&H100
                                                 T(i)
                                                       T(c)
                                                              P1(c)
                                         Y1(c)
                         %dPt
                                 Y1(i)
X1(i)
         Pt(i)
                  Pt(c)
                                        0.0694 100.0 100.0
                                                              56.5
                         0.70
                                0.0647
0.0053
         808.6
                  814.7
                                        0.1848 100.0 100.0
                                                              170.0
                         0.50
                                0.1884
0.0155
         915.8
                  920.2
                                        0.3292 100.0 100.0
                                                              360.5
                         0.60
                                0.3283
0.0315
        1089.1
                 1095.4
                                 W(21) = 1.64
           W(12) = 2.37
           BESE(Y) = 0.0034
                                 a.d.(Y1) = 0.0030
                                 a.d.REL(Pt) = 0.006
           a.d.ABS(Pt) = 5.6
                                 a.d.(T) = 0.06
           R^2/N=0.00002
```

```
f(S) Curved Fit Wijs
FILE: C&H100
                                       Y1(c) T(i) T(c)
                                                           P1(c)
X1(i)
         Pt(i)
                        %dPt
                               Y1(i)
                 Pt(c)
                                       0.0693 100.0 100.0
0.0053
         808.6
                 814.7
                       0.70
                              0.0647
                                                            56.5
                       0.30
                 918.4
                              0.1884
                                      0.1830 100.0 100.0
                                                           168.1
0.0155
         915.8
                                      0.3230 100.0 100.0
                                                           350.7
        1089.1 1085.9 0.30
                              0.3283
0.0315
           W(12) = 3.945825
                               W(21) = 1.125348
                               a.d.(Y1) = 0.0051
           BESE(Y) = 0.0051
           a.d.ABS(Pt) = 3.9
                               a.d.REL(Pt) = 0.004
                               a.d.(T) = 0.06
           R^2/N=0.00003
```

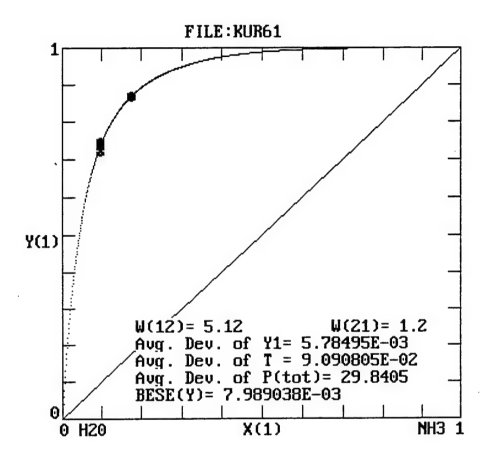
```
f(S) Linear Fit Wijs
FILE: C&H100
                                      Y1(c) T(i)
                                                    T(c)
                                                          P1(c)
X1(i)
         Pt(i)
                 Pt(c)
                       %dPt
                              Y1(i)
                                      0.0743 100.0 100.0
                                                          60.9
         808.6
                       1.30
                              0.0647
0.0053
                 819.1
                                      0.1943 100.0 100.0
                                                           180.9
0.0155
         915.8
                 931.2
                       1.70
                              0.1884
                                      0.3419 100.0 99.0
0.0315
        1089.1 1081.5 0.70
                              0.3283
                               W(21) = 1.038263
           W(12) = 3.989053
                               a.d.(Y1) = 0.0097
           BESE(Y) = 0.0102
           a.d.ABS(Pt) = 11.1
                              a.d.REL(Pt) = 0.012
           R^2/N=0.00016
                               a.d.(T) = 0.36
```



```
Grid Search Wijs
 FILE: KUR41
                                                     T(i)
                                                            T(c)
                                                                   P1(c)
X1(i)
          Pt(i)
                    Pt(c)
                            %dPt
                                    Y1(i)
                                             Y1(c)
                    110.4
                                                      40.0
                                                                    57.1
0.0386
          112.5
                            1.90
                                   0.4400
                                            0.5169
                                                            40.0
                                                      40.0
                                                            40.0
          113.3
                    110.4
                            2.60
                                   0.4901
                                            0.5169
                                                                    57.1
0.0386
                            3.20
                                   0.4868
                                            0.5169
                                                      40.0
                                                            40.0
                                                                    57.1
0.0386
          114.0
                    110.4
                                   0.5395
                                            0.5169
                                                      40.0
                                                            40.0
                                                                    57.1
0.0386
          114.0
                    110.4
                            3.20
                            2.60
                                   0.4967
                                            0.5169
                                                     40.0
                                                            40.0
                                                                    57.1
                    110.4
0.0386
          113.3
                                                            40.0
                            2.60
                                   0.5099
                                            0.5169
                                                      40.0
                                                                    57.1
0.0386
          113.3
                    110.4
                    110.4
                            2.60
                                   0.5166
                                            0.5169
                                                      40.0
                                                            40.0
                                                                    57.1
0.0386
          113.3
                    110.4
                                   0.5099
                                            0.5169
                                                     40.0
                                                            40.0
                                                                    57.1
                            2.60
0.0386
          113.3
                                                                   117.4
                                   0.6996
                                            0.6964
                                                     40.0
                                                            40.0
0.0719
          174.8
                    168.6
                            3.60
                                   0.6940
                                            0.6964
                                                     40.0
                                                            40.0
                                                                   117.4
0.0719
          174.0
                    168.6
                            3.10
                                                     40.0
                            2.30
                                   0.6957
                                            0.6964
                                                            40.0
                                                                   117.4
0.0719
          172.5
                    168.6
                                            0.6964
                                                      40.0
                                                            40.0
                                                                   117.4
0.0719
          171.8
                    168.6
                            1.90
                                   0.6943
                                   0.6842
                                            0.6964
                                                      40.0
                                                            40.0
                                                                   117.4
          171.0
                    168.6
                            1.40
0.0719
                                            0.6964
                                                      40.0
                                                             40.0
                                                                   117.4
                    168.6
                            1.90
                                   0.6943
0.0719
          171.8
          171.0
                                            0.6964
                                                      40.0
                                                            40.0
                                                                   117.4
0.0719
                    168.6
                            1.40
                                   0.7018
                                            0.8169
                                                      40.0
                                                            40.0
                                                                   214.6
0.1158
          267.8
                    262.8
                            1.90
                                   0.8431
                                                      40.0
                                            0.8171
                                                             40.0
                                                                   214.9
0.1159
          267.8
                    263.0
                            1.80
                                   0.8291
0.1159
          267.8
                    263.0
                            1.80
                                   0.8319
                                            0.8171
                                                      40.0
                                                            40.0
                                                                   214.9
0.1159
          267.8
                    263.0
                            1.80
                                   0.8319
                                            0.8171
                                                      40.0
                                                            40.0
                                                                   214.9
                                                             40.0
          267.8
                    263.0
                                   0.8319
                                            0.8171
                                                      40.0
                                                                   214.9
0.1159
                            1.80
                                            0.7878
                                                                   182.2
          235.5
                    231.3
                            1.80
                                   0.7898
                                                      40.0
                                                             40.0
0.1022
          235.5
0.1022
                    231.3
                            1.80
                                   0.7898
                                            0.7878
                                                      40.0
                                                             40.0
                                                                   182.2
0.1022
          236.3
                    231.3
                            2.10
                                   0.7873
                                            0.7878
                                                      40.0
                                                             40.0
                                                                   182.2
          236.3
0.1022
                    231.3
                            2.10
                                   0.8000
                                            0.7878
                                                      40.0
                                                             40.0
                                                                   182.2
0.1022
          236.3
                    231.3
                            2.10
                                   0.7873
                                            0.7878
                                                      40.0
                                                             40.0
                                                                   182.2
                                            0.7878
                                                      40.0
0.1022
          236.3
                    231.3
                            2.10
                                   0.7873
                                                             40.0
                                                                   182.2
0.1022
          236.3
                    231.3
                            2.10
                                   0.7873
                                            0.7878
                                                      40.0
                                                             40.0
                                                                   182.2
                                                      40.0
0.1022
          236.3
                            2.10
                                   0.7905
                                            0.7878
                                                             40.0
                                                                   182.2
                    231.3
                                                      40.0
0.1756
          445.5
                            3.90
                                   0.8653
                                            0.8981
                                                             40.0
                                                                   384.5
                    428.1
                                                      40.0
                                                                   384.5
0.1756
          446.3
                    428.1
                            4.10
                                   0.8891
                                            0.8981
                                                             40.0
0.1756
          446.3
                    428.1
                            4.10
                                   0.8958
                                            0.8981
                                                      40.0
                                                             40.0
                                                                   384.5
0.1756
          446.3
                    428.1
                            4.10
                                   0.8975
                                            0.8981
                                                      40.0
                                                             40.0
                                                                   384.5
0.1756
          446.3
                            4.10
                                   0.9008
                    428.1
                                            0.8981
                                                      40.0
                                                             40.0
                                                                   384.5
0.1756
          445.5
                    428.1
                            3.90
                                   0.9007
                                            0.8981
                                                             40.0
                                                      40.0
                                                                   384.5
             W(12) = 4.91
                                    W(21) = 1.59
             BESE(Y) = 0.0185
                                    a.d.(Y1) = 0.0110
             a.d.ABS(Pt) =
                              6.5
                                    a.d.REL(Pt) =
                                                    0.025
            R^2/N=0.00369
                                    a.d.(T) = 0.09
```

```
FILE: KUR41
                                                      Curved Fit Wijs
                                                 f(S)
X1(i)
           Pt(i)
                    Pt(c)
                            %dPt
                                     Y1(i)
                                              Y1(c)
                                                       T(i)
                                                              T(c)
                                                                     P1(c)
0.0386
           112.5
                    112.8
                            0.30
                                    0.4400
                                             0.5273
                                                      40.0
                                                              40.0
                                                                      59.5
0.0386
           113.3
                    112.8
                            0.40
                                   0.4901
                                             0.5273
                                                       40.0
                                                              40.0
                                                                      59.5
0.0386
           114.0
                    112.8
                            1.00
                                    0.4868
                                             0.5273
                                                       40.0
                                                              40.0
                                                                      59.5
0.0386
           114.0
                    112.8
                            1.00
                                   0.5395
                                             0.5273
                                                       40.0
                                                              40.0
                                                                      59.5
0.0386
           113.3
                    112.8
                                             0.5273
                            0.40
                                   0.4967
                                                       40.0
                                                              40.0
                                                                      59.5
0.0386
           113.3
                    112.8
                            0.40
                                   0.5099
                                             0.5273
                                                      40.0
                                                              40.0
                                                                      59.5
0.0386
          113.3
                    112.8
                            0.40
                                   0.5166
                                             0.5273
                                                      40.0
                                                              40.0
                                                                      59.5
0.0386
           113.3
                    112.8
                            0.40
                                   0.5099
                                             0.5273
                                                      40.0
                                                             40.0
                                                                      59.5
0.0719
          174.8
                    172.9
                            1.10
                                   0.6996
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
0.0719
          174.0
                    172.9
                            0.70
                                   0.6940
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
0.0719
          172.5
                    172.9
                            0.20
                                   0.6957
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
0.0719
                    172.9
          171.8
                            0.60
                                   0.6943
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
                    172.9
0.0719
          171.0
                            1.10
                                   0.6842
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
0.0719
                    172.9
          171.8
                            0.60
                                   0.6943
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
0.0719
          171.0
                    172.9
                            1.10
                                   0.7018
                                             0.7038
                                                      40.0
                                                             40.0
                                                                     121.6
          267.8
                    269.1
                                                      40.0
0.1158
                            0.50
                                   0.8431
                                             0.8210
                                                             40.0
                                                                     220.9
0.1159
                    269.3
          267.8
                            0.60
                                   0.8291
                                             0.8212
                                                      40.0
                                                             40.0
                                                                     221.2
0.1159
          267.8
                    269.3
                            0.60
                                             0.8212
                                   0.8319
                                                      40.0
                                                             40.0
                                                                     221.2
0.1159
          267.8
                    269.3
                                                             40.0
                            0.60
                                   0.8319
                                             0.8212
                                                      40.0
                                                                    221.2
0.1159
          267.8
                    269.3
                            0.60
                                   0.8319
                                             0.8212
                                                      40.0
                                                             40.0
                                                                    221.2
                    237.1
237.1
                            0.70
          235.5
235.5
                                             0.7927
0.1022
                                                                    187.9
                                   0.7898
                                                      40.0
                                                             40.0
0.1022
                    237.1
                            0.30
                                   0.7873
                                             0.7927
                                                      40.0
                                                             40.0
                                                                    187.9
          236.3
0.1022
                    237.1
                            0.30
                                             0.7927
                                                      40.0
                                                             40.0
                                                                    187.9
                                   0.8000
0.1022
          236.3
                                             0.7927
                                                      40.0
                                                             40.0
                                                                    187.9
                    237.1
                            0.30
                                   0.7873
0.1022
          236.3
                                             0.7927
                                                      40.0
                                                             40.0
                                                                    187.9
                    237.1
                            0.30
                                   0.7873
0.1022
          236.3
                                             0.7927
                                                      40.0
                                                             40.0
                                                                    187.9
                                   0.7873
0.1022
          236.3
                    237.1
                            0.30
                                                             40.0
                                                                    187.9
                            0.30
                                             0.7927
                                                      40.0
0.1022
          236.3
                    237.1
                                   0.7905
                                   0.8653
                                                                    392.5
                    436.3
                                             0.8998
                                                      40.0
                                                             40.0
0.1756
          445.5
                            2.10
                                                      40.0
                                                             40.0
                                                                    392.5
                                             0.8998
          446.3
                    436.3
                            2.20
                                   0.8891
0.1756
                                             0.8998
                                                      40.0
                                                             40.0
                                                                    392.5
                            2.20
0.1756
          446.3
                    436.3
                                   0.8958
                                                                    392.5
                                             0.8998
                                                      40.0
                                                             40.0
          446.3
                    436.3
                            2.20
                                   0.8975
0.1756
                                                                     392.5
                                             0.8998
                                                      40.0
                                                             40.0
                                   0.9008
0.1756
          446.3
                    436.3
                            2.20
                                                                     392.5
                                             0.8998
                                                      40.0
                                                             40.0
0.1756
          445.5
                    436.3
                            2.10
                                   0.9007
                                    W(21) = 1.521475
             W(12) = 5.006386
             BESE(Y) = 0.0214
                                    a.d.(Y1) = 0.0138
             a.d.ABS(Pt)=
                               2.6
                                    a.d.REL(Pt)=
                                                     0.009
             R^2/N=0.00408
                                    a.d.(T) =
                                                0.09
```

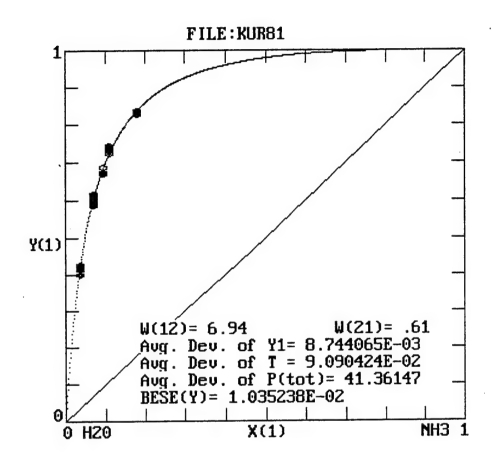
```
f(S)
                                                      Linear Fit Wijs
 FILE: KUR41
                    Pt(c)
                            %dPt
                                    Y1(i)
                                              Y1(c)
                                                      T(i)
                                                             T(c)
                                                                    P1(c)
          Pt(i)
X1(i)
                                             0.5094
                                                      40.0
                                                             40.0
                                                                     55.4
0.0386
          112.5
                    108.7
                            3.40
                                   0.4400
                                             0.5094
                                                      40.0
                                                             40.0
                                                                     55.4
          113.3
                    108.7
                            4.10
                                   0.4901
0.0386
                            4.70
                                             0.5094
                                                                     55.4
                    108.7
                                   0.4868
                                                      40.0
                                                             40.0
          114.0
0.0386
                                                                     55.4
                    108.7
                            4.70
                                   0.5395
                                             0.5094
                                                      40.0
                                                             40.0
0.0386
          114.0
                                             0.5094
                    108.7
                            4.10
                                   0.4967
                                                      40.0
                                                             40.0
                                                                     55.4
          113.3
0.0386
                            4.10
                                   0.5099
                                             0.5094
                                                      40.0
                                                             40.0
                                                                     55.4
          113.3
                    108.7
0.0386
          113.3
                    108.7
                            4.10
                                   0.5166
                                             0.5094
                                                      40.0
                                                             40.0
                                                                     55.4
0.0386
                    108.7
                            4.10
                                   0.5099
                                             0.5094
                                                      40.0
                                                             40.0
                                                                     55.4
0.0386
          113.3
                                             0.6905
                                                                    114.1
0.0719
          174.8
                    165.3
                            5.40
                                   0.6996
                                                      40.0
                                                             40.0
0.0719
          174.0
                    165.3
                            5.00
                                   0.6940
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
0.0719
          172.5
                    165.3
                            4.20
                                   0.6957
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
0.0719
          171.8
                    165.3
                            3.80
                                   0.6943
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
0.0719
          171.0
                    165.3
                            3.30
                                   0.6842
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
0.0719
          171.8
                    165.3
                            3.80
                                   0.6943
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
                    165.3
                            3.30
                                   0.7018
                                             0.6905
                                                      40.0
                                                             40.0
                                                                    114.1
0.0719
          171.0
                    257.3
                            3.90
                                   0.8431
                                             0.8131
                                                      40.0
                                                             40.0
                                                                    209.2
0.1158
          267.8
                    257.6
                            3.80
                                   0.8291
                                             0.8133
                                                      40.0
                                                             40.0
                                                                    209.5
          267.8
0.1159
                                             0.8133
                                                      40.0
                                                             40.0
                                                                    209.5
                    257.6
                            3.80
                                   0.8319
0.1159
          267.8
          267.8
                                             0.8133
                                                      40.0
                                                             40.0
                                                                    209.5
                    257.6
                            3.80
                                   0.8319
0.1159
                                            0.8133
                                                      40.0
                                                             40.0
                                                                    209.5
          267.8
                    257.6
                            3.80
                                   0.8319
0.1159
                                            0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
                    226.6
                                   0.7898
0.1022
          235.5
                            3.80
          235.5
                                                                    177.5
                    226.6
                                             0.7834
                                                      40.0
                                                             40.0
0.1022
                            3.80
                                   0.7898
                                             0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
0.1022
          236.3
                    226.6
                            4.10
                                   0.7873
                    226.6
                            4.10
                                   0.8000
                                             0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
0.1022
          236.3
0.1022
                    226.6
                            4.10
                                   0.7873
                                             0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
          236.3
                            4.10
                                             0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
0.1022
          236.3
                    226.6
                                   0.7873
                                             0.7834
                                                                    177.5
0.1022
          236.3
                    226.6
                            4.10
                                   0.7873
                                                      40.0
                                                             40.0
                    226.6
                                   0.7905
                                             0.7834
                                                      40.0
                                                             40.0
                                                                    177.5
0.1022
          236.3
                            4.10
                                             0.8961
                                                             40.0
                                                                    375.9
0.1756
          445.5
                    419.5
                            5.80
                                   0.8653
                                                      40.0
                                                                    375.9
0.1756
                    419.5
                                   0.8891
                                             0.8961
                                                      40.0
                                                             40.0
          446.3
                            6.00
                                                                    375.9
0.1756
                    419.5
                            6.00
                                   0.8958
                                             0.8961
                                                      40.0
                                                             40.0
          446.3
                                                                    375.9
0.1756
                    419.5
                            6.00
                                   0.8975
                                             0.8961
                                                      40.0
                                                             40.0
          446.3
                                                                    375.9
                            6.00
                                   0.9008
                                             0.8961
                                                      40.0
                                                             40.0
0.1756
          446.3
                    419.5
                                                                    375.9
0.1756
          445.5
                    419.5
                            5.80
                                   0.9007
                                             0.8961
                                                      40.0
                                                             40.0
             W(12) = 4.967086
                                    W(21) = 1.611268
             BESE(Y) = 0.0179
                                    a.d.(Y1) = 0.0120
                                    a.d.REL(Pt)=
             a.d.ABS(Pt) =
                             11.0
                                                     0.044
             R^2/N=0.00396
                                    a.d.(T) =
                                               0.09
```



```
FILE: KUR61
                                               Grid Search Wijs
                                                     T(i)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                             Y1(c)
                                                            T(c)
                                                                  P1(c)
0.0979
                   509.8
                                  0.7162
                                                     60.0
                                                            60.0
          510.0
                           0.00
                                            0.7371
                                                                  375.8
0.0980
          511.5
                   510.2
                           0.20
                                  0.7302
                                            0.7373
                                                     60.0
                                                                  376.2
                                                            60.0
0.0979
          513.0
                   509.8
                           0.60
                                  0.7354
                                            0.7371
                                                     60.0
                                                            60.0
                                                                  375.8
0.0979
                   509.8
                           0.90
          514.5
                                  0.7362
                                            0.7371
                                                     60.0
                                                            60.0
                                                                  375.8
0.0979
                           0.60
          513.0
                   509.8
                                  0.7485
                                            0.7371
                                                     60.0
                                                            60.0
                                                                  375.8
0.0979
          513.0
                   509.8
                           0.60
                                  0.7442
                                            0.7371
                                                     60.0
                                                            60.0
                                                                  375.8
0.0979
          513.0
                   509.8
                           0.60
                                  0.7485
                                            0.7371
                                                     60.0
                                                            60.0
                                                                  375.8
0.1767
          971.3
                   914.6
                           5.80
                                                            60.0
                                  0.8618
                                            0.8696
                                                     60.0
                                                                  795.3
          972.1
                           5.90
0.1767
                   914.6
                                  0.8673
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
          972.1
                           5.90
0.1767
                   914.6
                                  0.8704
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
0.1767
          972.1
                           5.90
                   914.6
                                  0.8711
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
0.1767
          971.3
                   914.6
                           5.80
                                  0.8726
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
0.1767
          971.3
                                  0.8726
                   914.6
                           5.80
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
0.1767
          970.6
                   914.6
                                  0.8717
                           5.80
                                            0.8696
                                                     60.0
                                                            60.0
                                                                  795.3
            W(12) = 5.12
                                   W(21) = 1.2
            BESE(Y) = 0.0080
                                   a.d.(Y1) = 0.0058
            a.d.ABS(Pt) =
                            29.8
                                   a.d.REL(Pt) =
                                                    0.032
            R^2/N=0.00084
                                   a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: KUR61
                                            Y1(c)
                                                    T(i)
                                                           T(c)
                                                                 P1(c)
                           %dPt
                                   Y1(i)
X1(i)
          Pt(i)
                   Pt(c)
                                                    60.0
                                                           60.0
                                                                 380.2
                                  0.7162
                                           0.7395
0.0979
          510.0
                   514.2
                           0.80
                                                           60.0
                                                                  380.7
                                           0.7398
                                                    60.0
0.0980
                   514.6
                           0.60
                                  0.7302
          511.5
                           0.20
                                                    60.0
                                                           60.0
                                                                  380.2
                                  0.7354
                                           0.7395
0.0979
          513.0
                   514.2
                                                                  380.2
                                           0.7395
                                                    60.0
                                                           60.0
0.0979
          514.5
                   514.2
                           0.10
                                  0.7362
                                  0.7485
                                           0.7395
                                                    60.0
                                                           60.0
                                                                  380.2
0.0979
          513.0
                   514.2
                           0.20
                                                           60.0
                                                                 380.2
                           0.20
                                  0.7442
                                           0.7395
                                                    60.0
0.0979
          513.0
                   514.2
                   514.2
                           0.20
                                  0.7485
                                           0.7395
                                                    60.0
                                                           60.0
                                                                  380.2
0.0979
          513.0
                           4.10
                                  0.8618
                                           0.8723
                                                    60.0
                                                           60.0
                                                                  812.4
                   931.4
0.1767
          971.3
                           4.20
                                           0.8723
                                                    60.0
                                                           60.0
                                                                  812.4
                   931.4
                                  0.8673
0.1767
          972.1
                                                           60.0
                                                                  812.4
0.1767
          972.1
                   931.4
                           4.20
                                  0.8704
                                           0.8723
                                                    60.0
                                                    60.0
                                                           60.0
                                                                  812.4
          972.1
                   931.4
                           4.20
                                  0.8711
                                           0.8723
0.1767
                           4.10
                                  0.8726
                                           0.8723
                                                    60.0
                                                           60.0
                                                                  812.4
0.1767
          971.3
                   931.4
                                  0.8726
                                           0.8723
                                                    60.0
                                                           60.0
                                                                  812.4
0.1767
          971.3
                   931.4
                           4.10
                           4.00
                                           0.8723
                                                    60.0
                                                           60.0
                                                                  812.4
                                  0.8717
0.1767
          970.6
                   931.4
                                   W(21) = 1.281342
            W(12) = 4.733871
            BESE(Y) = 0.0084
                                   a.d.(Y1) = 0.0059
                                   a.d.REL(Pt)=
            a.d.ABS(Pt) =
                            20.9
                                                   0.022
                                   a.d.(T) = 0.09
            R^2/N=0.00100
```

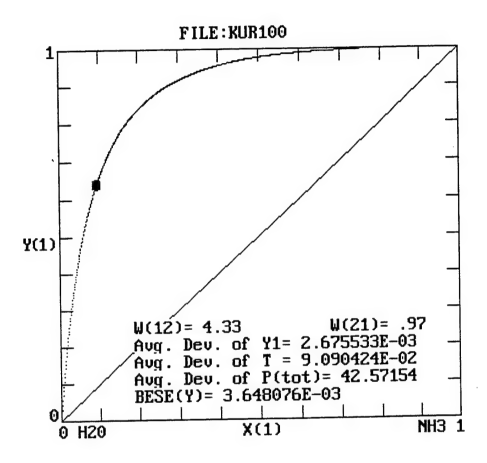
```
f(S) Linear Fit Wijs
 FILE: KUR61
                                            Y1(c)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                                    T(i)
                                                           T(c)
                                                                 P1(c)
0.0979
          510.0
                   492.3
                           3.50
                                  0.7162
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
0.0980
          511.5
                   492.8
                           3.70
                                  0.7302
                                           0.7285
                                                    60.0
                                                           60.0
                                                                  359.0
0.0979
          513.0
                   492.3
                           4.00
                                  0.7354
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
                   492.3
                                  0.7362
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
0.0979
          514.5
                           4.30
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
0.0979
          513.0
                   492.3
                           4.00
                                  0.7485
0.0979
                           4.00
                                  0.7442
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
                   492.3
          513.0
                           4.00
                                  0.7485
                                           0.7282
                                                    60.0
                                                           60.0
                                                                  358.5
                   492.3
0.0979
          513.0
                                           0.8675
                                                    60.0
                                                           60.0
                                                                  776.5
                   895.1
                           7.80
                                  0.8618
0.1767
          971.3
                                           0.8675
                                                    60.0
                                                           60.0
                                                                  776.5
          972.1
                   895.1
                           7.90
                                  0.8673
0.1767
                           7.90
                                           0.8675
                                                    60.0
                                                           60.0
                                                                  776.5
          972.1
                   895.1
                                  0.8704
0.1767
                           7.90
                                           0.8675
                                                    60.0
                                                           60.0
                                                                  776.5
          972.1
                                  0.8711
0.1767
                   895.1
                                                           60.0
                                                                  776.5
                           7.80
                                           0.8675
                                                    60.0
0.1767
          971.3
                   895.1
                                  0.8726
                                                                  776.5
                           7.80
                                  0.8726
                                           0.8675
                                                    60.0
                                                           60.0
0.1767
          971.3
                   895.1
                                                                  776.5
                           7.80
                                           0.8675
                                                    60.0
                                                           60.0
                   895.1
                                  0.8717
0.1767
          970.6
                                   W(21) = 1.369721
            W(12) = 4.69074
            BESE(Y) = 0.0102
                                   a.d.(Y1) = 0.0080
                                  a.d.REL(Pt) =
                                                   0.059
            a.d.ABS(Pt) = 48.3
                                   a.d.(T) = 0.09
            R^2/N=0.00135
```



```
Grid Search Wijs
 FILE: KUR81
                                                            T(c)
                                                                   P1(c)
                                             Y1(c)
                                                     T(i)
                            %dPt
                                    Y1(i)
                   Pt(c)
X1(i)
          Pt(i)
                                                                   247.8
                                            0.4200
                                                     79.9
                                                            79.9
                                   0.4000
                   590.1
                            2.20
0.0359
          577.5
                                                                   247.8
                                            0.4200
                                                     79.9
                                                            79.9
                   590.1
                            2.40
                                   0.4154
          576.0
0.0359
                                                     79.9
                                                            79.9
                                                                   247.8
                            2.40
                                            0.4200
                   590.1
                                   0.4141
          576.0
0.0359
                                                     79.9
                                                            79.9
                                                                   247.8
                                   0.4185
                                            0.4200
                    590.1
                            2.60
0.0359
          575.3
                                                     79.9
                                                             79.9
                                                                   247.8
                                   0.4263
                                            0.4200
                    590.1
                            2.60
0.0359
          575.3
                                                      79.9
                                                             79.9
                                                                   247.8
                                            0.4200
                            2.60
                                   0.4250
                    590.1
          575.3
0.0359
                                                                   493.6
                                            0.5995
                                                      79.9
                                                             79.9
                            1.60
                                   0.5883
          810.8
                    823.5
0.0689
                                                     79.9
                                                             79.9
                                                                   493.6
                                            0.5995
                                   0.5874
                    823.5
                            1.60
          810.8
0.0689
                                                      79.9
                                                                   493.6
                                            0.5995
                                                             79.9
                                   0.5902
                    823.5
                            1.60
0.0689
          810.8
                                                             79.9
                                                                   493.6
                                            0.5995
                                                      79.9
                                   0.5883
          810.8
                    823.5
                            1.60
0.0689
                                                             79.9
                                                                   493.6
                                                      79.9
                                            0.5995
                    823.5
                            1.60
                                   0.5939
0.0689
          810.8
                                                      79.9
                                                             79.9
                                                                   493.6
                    823.5
                            1.60
                                   0.5920
                                            0.5995
0.0689
          810.8
                                                                   492.9
                                                             79.9
                                            0.5990
                                                      79.9
                            1.50
                                   0.6004
                    822.7
0.0688
          810.8
                                                                   492.9
                                                      79.9
                                                             79.9
                    822.7
                                            0.5990
                            1.50
                                   0.6022
          810.8
0.0688
                                                                   492.9
                                                      79.9
                                                             79.9
                            1.50
                                   0.6050
                                            0.5990
          810.8
                    822.7
0.0688
                                                                    492.9
                                                      79.9
                                                             79.9
                            1.50
                                   0.6142
                                            0.5990
                    822.7
0.0688
          810.8
                                                             79.9
                                                                    492.9
                                                      79.9
                            1.50
                                   0.6078
                                            0.5990
          810.8
                    822.7
0.0688
                                                             79.9
                                                                    492.9
                                                      79.9
                                   0.6087
                                            0.5990
                    822.7
                            1.50
          810.8
0.0688
                                                      79.9
                                                             79.9
                                                                    492.9
                                   0.6161
                                            0.5990
                    822.7
                            1.50
0.0688
           810.8
                                                                    492.9
                                                             79.9
                            1.50
                                   0.6087
                                            0.5990
                                                      79.9
                    822.7
           810.8
0.0688
                                                             79.9
                                                                    700.6
                   1020.3
                            2.20
                                   0.6729
                                            0.6866
                                                      79.9
         1043.3
0.0949
                                   0.6705
                                            0.6866
                                                      79.9
                                                             79.9
                                                                    700.6
                            2.10
                   1020.3
         1042.6
0.0949
                                   0.6739
                                            0.6866
                                                      79.9
                                                             79.9
                                                                    700.6
                            2.10
                   1020.3
         1041.8
0.0949
                                                             79.9
                                   0.6724
                                                      79.9
                                                                    700.6
                                            0.6866
                   1020.3
                            2.10
0.0949
         1041.8
                                            0.7239
                                                      79.9
                                                             79.9
                                                                    823.1
                                   0.7284
                   1137.1
                           2.20
         1162.6
0.1096
                            2.10
                                            0.7239
                                                      79.9
                                                             79.9
                                                                    823.1
                                   0.7379
         1161.8
                   1137.1
0.1096
                            2.00
                                            0.7239
                                                      79.9
                                                             79.9
                                                                    823.1
                                   0.7427
                   1137.1
0.1096
         1160.3
                                            0.7239
                                                      79.9
                                                             79.9
                                                                    823.1
                                   0.7395
                   1137.1
                            2.00
         1160.3
0.1096
                                                      79.9
                                                             79.9 1446.8
                            8.50
                                   0.8261
                                            0.8349
                   1732.8
         1893.2
0.1775
                                            0.8349
                                                      79.9
                                                             79.9
                                                                  1446.8
                            8.50
                                   0.8316
                   1732.8
         1893.2
0.1775
                                                      79.9
                                                             79.9 1446.8
                   1732.8
                                   0.8349
                                            0.8349
                            8.50
         1893.9
0.1775
                                                      79.9
                                                             79.9 1446.8
                                   0.8368
                                            0.8349
                            8.50
         1893.9
                   1732.8
0.1775
                                                             79.9
                                                                  1446.8
                                   0.8352
                                            0.8349
                                                      79.9
                            8.50
                   1732.8
0.1775
          1893.9
                                                             79.9 1446.8
                                            0.8349
                                                      79.9
                                   0.8376
                   1732.8
                            8.50
0.1775
          1893.9
             W(12) = 6.94
                                    W(21) = .61
                                    a.d.(Y1) = 0.0087
             BESE(Y) = 0.0104
                                    a.d.REL(Pt) =
                                                     0.030
             a.d.ABS(Pt) = 41.4
                                    a.d.(T) = 0.09
             R^2/N=0.00072
```

```
FILE: KUR81
                                                f(S) Curved Fit Wijs
                            %dPt
                                    Y1(i)
                                                     T(i)
X1(i)
          Pt(i)
                    Pt(c)
                                             Y1(c)
                                                            T(c)
                                                                   P1(c)
                            0.30
                                                     79.9
                                                            79.9
0.0359
          577.5
                    575.6
                                   0.4000
                                            0.4058
                                                                   233.6
                                                     79.9
                                                            79.9
0.0359
          576.0
                    575.6
                            0.10
                                   0.4154
                                            0.4058
                                                                   233.6
                                                     79.9
                                                            79.9
0.0359
                            0.10
          576.0
                    575.6
                                   0.4141
                                            0.4058
                                                                   233.6
0.0359
          575.3
                    575.6
                            0.10
                                   0.4185
                                            0.4058
                                                     79.9
                                                            79.9
                                                                   233.6
                                                     79.9
0.0359
          575.3
                    575.6
                            0.10
                                   0.4263
                                            0.4058
                                                            79.9
                                                                   233.6
                    575.6
                                   0.4250
                                                            79.9
0.0359
          575.3
                            0.10
                                            0.4058
                                                     79.9
                                                                   233.6
0.0689
          810.8
                    806.0
                            0.60
                                   0.5883
                                            0.5915
                                                     79.9
                                                            79.9
                                                                   476.8
0.0689
          810.8
                    806.0
                            0.60
                                   0.5874
                                            0.5915
                                                     79.9
                                                            79.9
                                                                   476.8
          810.8
                    806.0
                            0.60
                                   0.5902
                                            0.5915
                                                     79.9
                                                            79.9
0.0689
                                                                   476.8
0.0689
          810.8
                    806.0
                            0.60
                                   0.5883
                                            0.5915
                                                     79.9
                                                            79.9
                                                                   476.8
                                                     79.9
                                                            79.9
0.0689
          810.8
                    806.0
                            0.60
                                   0.5939
                                            0.5915
                                                                   476.8
0.0689
          810.8
                    806.0
                            0.60
                                   0.5920
                                            0.5915
                                                     79.9
                                                            79.9
                                                                   476.8
                            0.70
                                                     79.9
0.0688
          810.8
                    805.3
                                   0.6004
                                            0.5911
                                                            79.9
                                                                   476.0
0.0688
          810.8
                    805.3
                            0.70
                                   0.6022
                                            0.5911
                                                     79.9
                                                            79.9
                                                                   476.0
                                                     79.9
                                                            79.9
                            0.70
0.0688
          810.8
                    805.3
                                   0.6050
                                            0.5911
                                                                   476.0
0.0688
          810.8
                    805.3
                            0.70
                                   0.6142
                                            0.5911
                                                     79.9
                                                            79.9
                                                                   476.0
                   805.3
                           0.70
                                                     79.9
                                                            79.9
0.0688
          810.8
                                   0.6078
                                            0.5911
                                                                   476.0
                                            0.5911
0.0688
                   805.3
                            0.70
                                   0.6087
                                                     79.9
                                                            79.9
          810.8
                                                                   476.0
                           0.70
0.0688
          810.8
                   805.3
                                   0.6161
                                            0.5911
                                                     79.9
                                                            79.9
                                                                   476.0
                                                     79.9
0.0688
          810.8
                   805.3
                            0.70
                                   0.6087
                                            0.5911
                                                            79.9
                                                                   476.0
                                                     79.9
                                                            79.9
0.0949
         1043.3
                  1008.0
                           3.40
                                   0.6729
                                            0.6839
                                                                   689.3
         1042.6
                                                     79.9
0.0949
                  1008.0
                           3.30
                                  0.6705
                                            0.6839
                                                            79.9
                                                                   689.3
0.0949
         1041.8
                  1008.0
                           3.20
                                  0.6739
                                            0.6839
                                                     79.9
                                                            79.9
                                                                   689.3
0.0949
         1041.8
                  1008.0
                           3.20
                                  0.6724
                                            0.6839
                                                     79.9
                                                            79.9
                                                                   689.3
0.1096
         1162.6
                           2.70
                                                     79.9
                  1130.7
                                  0.7284
                                            0.7236
                                                            79.9
                                                                   818.2
0.1096
         1161.8
                  1130.7
                           2.70
                                  0.7379
                                            0.7236
                                                     79.9
                                                            79.9
                                                                   818.2
0.1096
                                                     79.9
         1160.3
                  1130.7
                           2.60
                                  0.7427
                                            0.7236
                                                            79.9
                                                                   818.2
0.1096
         1160.3
                                                     79.9
                                                            79.9
                  1130.7
                           2.60
                                  0.7395
                                            0.7236
                                                                   818.2
0.1775
         1893.2
                  1785.7
                           5.70
                                  0.8261
                                            0.8417
                                                     79.9
                                                            79.9 1503.1
0.1775
         1893.2
                  1785.7
                           5.70
                                  0.8316
                                            0.8417
                                                     79.9
                                                            79.9 1503.1
                                                            79.9 1503.1
                                                     79.9
0.1775
         1893.9
                  1785.7
                           5.70
                                  0.8349
                                            0.8417
0.1775
         1893.9
                  1785.7
                           5.70
                                  0.8368
                                            0.8417
                                                     79.9
                                                            79.9 1503.1
0.1775
         1893.9
                  1785.7
                           5.70
                                  0.8352
                                            0.8417
                                                     79.9
                                                            79.9 1503.1
                           5.70
0.1775
         1893.9
                  1785.7
                                                     79.9
                                  0.8376
                                            0.8417
                                                            79.9 1503.1
            W(12) = 4.392502
                                   W(21) = 1.154531
                                   a.d.(Y1) = 0.0110
            BESE(Y) = 0.0127
            a.d.ABS(Pt) =
                            28.9
                                   a.d.REL(Pt) =
                                                    0.020
            R^2/N=0.00113
                                   a.d.(T) = 0.09
```

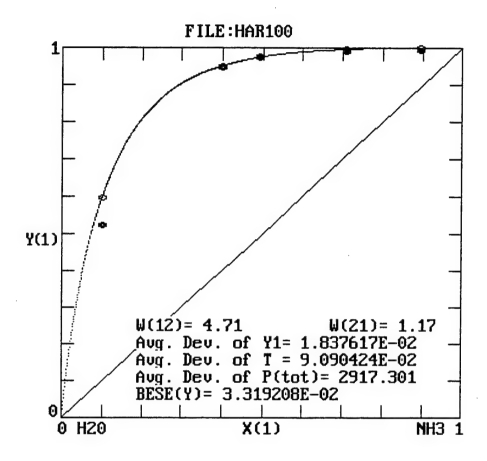
```
f(S) Linear Fit Wijs
 FILE: KUR81
                            %dPt
                                                     T(i)
                                                            T(c)
                                                                   P1(c)
X1(i)
          Pt(i)
                    Pt(c)
                                    Y1(i)
                                             Y1(c)
0.0359
          577.5
                                   0.4000
                                            0.4010
                                                     79.9
                                                             79.9
                    571.1
                            1.10
                                                                   229.0
                                                     79.9
0.0359
          576.0
                    571.1
                            0.90
                                            0.4010
                                                             79.9
                                   0.4154
                                                                   229.0
0.0359
                    571.1
                            0.90
                                            0.4010
                                                     79.9
                                                             79.9
          576.0
                                   0.4141
                                                                   229.0
                            0.70
                    571.1
                                                     79.9
0.0359
          575.3
                                   0.4185
                                            0.4010
                                                             79.9
                                                                   229.0
                    571.1
                                                             79.9
          575.3
                            0.70
                                                     79.9
0.0359
                                   0.4263
                                            0.4010
                                                                   229.0
                                                             79.9
0.0359
          575.3
                    571.1
                            0.70
                                   0.4250
                                            0.4010
                                                     79.9
                                                                   229.0
                    797.5
                                                     79.9
                                                            79.9
0.0689
          810.8
                            1.60
                                   0.5883
                                            0.5872
                                                                   468.3
                    797.5
0.0689
          810.8
                            1.60
                                   0.5874
                                            0.5872
                                                     79.9
                                                            79.9
                                                                   468.3
0.0689
          810.8
                    797.5
                            1.60
                                   0.5902
                                            0.5872
                                                     79.9
                                                            79.9
                                                                   468.3
                    797.5
                                            0.5872
                                                     79.9
                                                            79.9
0.0689
          810.8
                            1.60
                                   0.5883
                                                                   468.3
0.0689
          810.8
                    797.5
                            1.60
                                   0.5939
                                            0.5872
                                                     79.9
                                                            79.9
                                                                   468.3
                    797.5
                                                     79.9
0.0689
          810.8
                            1.60
                                   0.5920
                                            0.5872
                                                            79.9
                                                                   468.3
                    796.7
0.0688
          810.8
                            1.70
                                   0.6004
                                            0.5868
                                                     79.9
                                                            79.9
                                                                   467.5
0.0688
          810.8
                    796.7
                            1.70
                                   0.6022
                                            0.5868
                                                     79.9
                                                            79.9
                                                                   467.5
0.0688
          810.8
                    796.7
                            1.70
                                   0.6050
                                            0.5868
                                                     79.9
                                                            79.9
                                                                   467.5
                    796.7
                                                     79.9
0.0688
          810.8
                            1.70
                                   0.6142
                                            0.5868
                                                            79.9
                                                                   467.5
                    796.7
                                                     79.9
                                                            79.9
0.0688
          810.8
                            1.70
                                   0.6078
                                            0.5868
                                                                   467.5
                    796.7
                            1.70
                                                     79.9
                                                            79.9
0.0688
          810.8
                                   0.6087
                                            0.5868
                                                                   467.5
                    796.7
                            1.70
                                                     79.9
                                                            79.9
0.0688
          810.8
                                   0.6161
                                            0.5868
                                                                   467.5
                    796.7
                            1.70
                                                     79.9
                                                            79.9
0.0688
          810.8
                                  0.6087
                                            0.5868
                                                                   467.5
0.0949
                    996.5
                                                     79.9
                                                            79.9
         1043.3
                            4.50
                                   0.6729
                                            0.6803
                                                                   677.9
                                                     79.9
                                                            79.9
                                                                   677.9
                    996.5
                            4.40
                                   0.6705
                                            0.6803
0.0949
         1042.6
                                                            79.9
                                                                   677.9
                    996.5
                            4.40
                                   0.6739
                                            0.6803
                                                     79.9
0.0949
         1041.8
                    996.5
                            4.40
                                   0.6724
                                            0.6803
                                                     79.9
                                                            79.9
                                                                   677.9
0.0949
         1041.8
                                            0.7205
                                                     79.9
                                                            79.9
                                                                   805.2
                  1117.6
                            3.90
                                   0.7284
0.1096
         1162.6
                                            0.7205
                                                     79.9
                                                            79.9
                                                                   805.2
                  1117.6
                            3.80
                                   0.7379
0.1096
         1161.8
                                            0.7205
                                                     79.9
                                                             79.9
                                                                   805.2
                            3.70
                                   0.7427
0.1096
         1160.3
                  1117.6
                                            0.7205
                                                     79.9
                                                            79.9
                                                                   805.2
                                   0.7395
0.1096
         1160.3
                  1117.6
                            3.70
                                                     79.9
                                                            79.9 1483.6
                            6.70
                                   0.8261
                                            0.8401
0.1775
         1893.2
                  1766.0
                                                     79.9
                                                            79.9 1483.6
                  1766.0
                            6.70
                                   0.8316
                                            0.8401
0.1775
         1893.2
                                                     79.9
                                                             79.9 1483.6
                  1766.0
                                   0.8349
                                            0.8401
0.1775
         1893.9
                            6.80
                                                     79.9
                                                             79.9 1483.6
0.1775
         1893.9
                  1766.0
                            6.80
                                   0.8368
                                            0.8401
                                                     79.9
                                                             79.9 1483.6
0.1775
         1893.9
                  1766.0
                            6.80
                                   0.8352
                                            0.8401
                                                      79.9
                                                             79.9 1483.6
0.1775
         1893.9
                  1766.0
                            6.80
                                   0.8376
                                            0.8401
            W(12) = 4.379589
                                    W(21) = 1.179149
            BESE(Y) = 0.0149
                                    a.d.(Y1) = 0.0123
             a.d.ABS(Pt)=
                             39.6
                                    a.d.REL(Pt)=
                                                    0.030
                                    a.d.(T) = 0.09
            R^2/N=0.00132
```



```
Grid Search Wijs
 FILE: KUR100
                                                        T(c) P1(c)
                                                 T(i)
                                 Y1(i)
                                          Y1(c)
                  Pt(c)
                         %dPt
X1(i)
         Pt(i)
                                         0.6398 100.5 100.5 1238.8
                 1936.1
                         2.20
                                0.6406
0.0948
        1978.7
                                         0.6398 100.5 100.5 1238.8
                          2.20
                                0.6338
                 1936.1
        1978.7
0.0948
                                         0.6398 100.5 100.5 1238.8
                          2.20
                                0.6403
        1978.7
                 1936.1
0.0948
                                         0.6398 100.5 100.5 1238.8
                                0.6452
                         2.20
0.0948
        1978.7
                 1936.1
                                         0.6398 100.5 100.5 1238.8
                                0.6391
                          2.20
                 1936.1
0.0948
        1978.7
                                 W(21) = .97
            W(12) = 4.33
                                 a.d.(Y1) = 0.0027
            BESE(Y) = 0.0036
                                 a.d.REL(Pt) = 0.022
            a.d.ABS(Pt) = 42.6
                                 a.d.(T) = 0.09
            R^2/N=0.00007
```

```
f(S) Curved Fit Wijs
 FILE: KUR100
                                         Y1(c)
                                                T(i)
                                                       T(c)
                                                            P1(c)
                                Y1(i)
X1(i)
         Pt(i)
                 Pt(c)
                         %dPt
                                        0.6320 100.5 100.5 1195.9
                               0.6406
        1978.7
                 1892.4
                         4.40
0.0948
                                        0.6320 100.5 100.5 1195.9
                               0.6338
                         4.40
0.0948
                 1892.4
        1978.7
                                        0.6320 100.5 100.5 1195.9
                               0.6403
0.0948
        1978.7
                 1892.4
                         4.40
                                        0.6320 100.5 100.5 1195.9
                               0.6452
0.0948
        1978.7
                 1892.4
                         4.40
                                        0.6320 100.5 100.5 1195.9
                               0.6391
        1978.7
                 1892.4
                         4.40
0.0948
                                W(21) = 1.126026
           W(12) = 3.932855
                                a.d.(Y1) = 0.0078
           BESE(Y) = 0.0087
           a.d.ABS(Pt) = 86.3
                                a.d.REL(Pt) = 0.044
                                a.d.(T) = 0.09
           R^2/N=0.00041
```

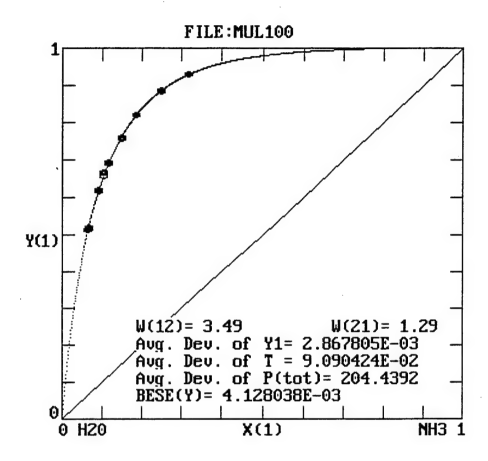
```
f(S) Linear Fit Wijs
FILE: KUR100
                                                 T(i)
                                                       T(c)
                                                             P1(c)
                         %dPt
                                 Y1(i)
                                         Y1(c)
X1(i)
         Pt(i)
                  Pt(c)
                                         0.6461 100.5 100.6 1273.0
                 1970.3
                                0.6406
0.0948
        1978.7
                         0.40
                                         0.6461 100.5 100.6 1273.0
                         0.40
                                0.6338
0.0948
        1978.7
                 1970.3
                                         0.6461 100.5 100.6 1273.0
                          0.40
                                0.6403
0.0948
        1978.7
                 1970.3
                                         0.6461 100.5 100.6 1273.0
                                0.6452
0.0948
        1978.7
                 1970.3
                          0.40
                                         0.6461 100.5 100.6 1273.0
        1978.7
0.0948
                 1970.3
                          0.40
                                0.6391
                                 W(21) = 1.035527
           W(12) = 3.977698
                                 a.d.(Y1) = 0.0063
           BESE(Y) = 0.0073
           a.d.ABS(Pt) = 8.4 \quad a.d.REL(Pt) = 0.004
                                 a.d.(T) = 0.10
           R^2/N=0.00023
```



```
Grid Search Wijs
 FILE: HAR100
X1(i)
                                 Y1(i)
                                         Y1(c)
                                                T(i)
                                                       T(c)
         Pt(i)
                  Pt(c)
                         %dPt
                                                             P1(c)
                                        0.5975 100.0 100.0 1009.7
                 1689.9 14.30
                                0.5240
0.0987
        1972.8
                                        0.9514 100.0 100.0 7263.5
0.3994 10775.0
                 7634.3 29.10
                                0.9470
                                0.9762
                                        0.9747 100.0 100.010579.5
0.4900 15905.0 10853.8 31.80
0.7081 28180.0 22975.6 18.50
                                        0.9963 100.0 100.022891.8
                                0.9906
                                        0.9998 100.0 100.038859.2
0.8934 39775.0 38867.7
                                0.9931
           W(12) = 4.71
                                 W(21) = 1.17
           BESE(Y) = 0.0332
                                 a.d.(Y1) = 0.0184
           a.d.ABS(Pt) = 2917.3
                                 a.d.REL(Pt) = 0.192
           R^2/N=0.04540
                                 a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: HAR100
                 Pt(c)
                                              T(i) T(c) P1(c)
                                        Y1(c)
X1(i)
         Pt(i)
                        %dPt
                               Y1(i)
                                       0.6451 100.0 100.0 1237.7
0.0987
        1972.8
                1918.5 2.80
                               0.5240
                                       0.9569 100.0 100.0 8415.5
0.3994 10775.0 8794.1 18.40
                               0.9470
                                       0.9769 100.0 100.012029.6
0.4900 15905.0 12313.9 22.60
                               0.9762
                                      0.9962 100.0 100.024689.7
0.7081 28180.0 24784.3 12.10
                               0.9906
                               0.9931 0.9997 100.0 100.039607.9
0.8934 39775.0 39620.2 0.40
                                W(21) = 1.125348
           W(12) = 3.945825
                                a.d.(Y1) = 0.0288
           BESE(Y) = 0.0545
                                a.d.REL(Pt) = 0.112
           a.d.ABS(Pt) = 1835.3
                                a.d.(T) = 0.07
           R^2/N=0.04995
```

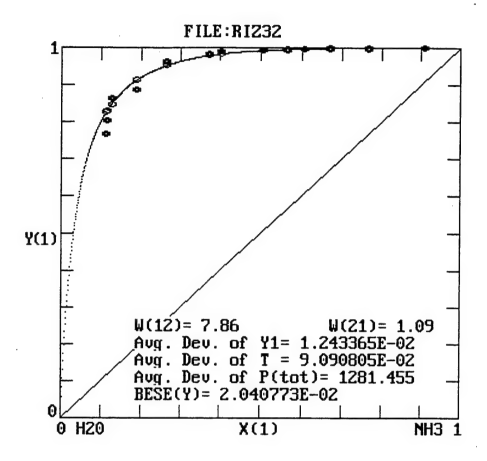
```
f(S) Linear Fit Wijs
FILE: HAR100
                                       Y1(c) T(i)
                                                    T(c) P1(c)
                               Y1(i)
X1(i)
        Pt(i)
                 Pt(c) %dPt
                                       0.6584 100.0 100.0 1313.3
        1972.8 1994.8 1.10
                              0.5240
0.0987
                                      0.9573 100.0 100.0 8598.2
0.3994 10775.0 8981.8 16.60
                              0.9470
                                       0.9768 100.0 100.012197.8
0.4900 15905.0 12487.7 21.50
                              0.9762
                                       0.9961 100.0 100.024750.0
0.7081 28180.0 24848.0 11.80
                              0.9906
                                       0.9997 100.0 100.039597.5
                              0.9931
0.8934 39775.0 39610.3 0.40
                               W(21) = 1.038263
           W(12) = 3.989053
                               a.d.(Y1) = 0.0315
           BESE(Y) = 0.0604
                               a.d.REL(Pt) = 0.103
           a.d.ABS(Pt) = 1745.8
           R^2/N=0.05194
                               a.d.(T) = 0.07
```



```
Grid Search Wijs
 FILE:MUL100
                                                  T(i)
                                           Y1(c)
                                                         T(c)
                                                               P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                          왕dPt
                                  Y1(i)
                 1458.0
                                          0.5132 100.0 100.0
                                                               748.3
0.0647
        1433.0
                          1.70
                                 0.5150
                                 0.5190
                                         0.5183 100.0 100.0
0.0658
        1508.0
                 1471.5
                          2.40
                                         0.6202 100.0 100.0 1120.2
0.0917
        1868.0
                 1806.2
                          3.30
                                 0.6170
                                         0.6566 100.0 100.0 1291.6
0.1033
        1928.0
                 1967.2
                          2.00
                                 0.6670
                          2.70
                                 0.6900
                                         0.6930 100.0 100.0 1497.2
0.1166
         2220.0
                 2160.6
                                 0.7560
                                         0.7605 100.0 100.0 2013.6
                          5.90
         2813.0
                 2647.9
0.1475
                                         0.8198 100.0 100.0 2717.7
0.1850
         3450.0
                 3315.2
                          3.90
                                 0.8200
                          7.90
                                 0.8840
                                         0.8851 100.0 100.0 4108.2
0.2479
         5040.0
                 4641.6
                                         0.9290 100.0 100.0 6009.1
                                 0.9300
         7388.0
                 6468.3
                         12.40
0.3181
            W(12) = 3.49
                                  W(21) = 1.29
            BESE(Y) = 0.0041
                                  a.d.(Y1) = 0.0029
                                                 0.047
            a.d.ABS(Pt) = 204.4
                                  a.d.REL(Pt)=
                                  a.d.(T) = 0.09
            R^2/N=0.00013
```

```
f(S) Curved Fit Wijs
 FILE:MUL100
                                                 T(i) T(c)
X1(i)
        Pt(i)
                         %dPt
                                Y1(i)
                                         Y1(c)
                                                             P1(c)
                 Pt(c)
0.0647
        1433.0
                         2.90
                                0.5150
                                        0.5185 100.0 100.0
                                                             764.9
                1475.1
0.0658
                1488.7
                         1.30
                                0.5190
                                        0.5235 100.0 100.0
        1508.0
                                        0.6233 100.0 100.0 1136.5
0.0917
        1868.0
                 1823.5
                         2.40
                                0.6170
        1928.0
                 1983.2
                         2.90
                                0.6670
                                        0.6588 100.0 100.0 1306.5
0.1033
                         2.10
                                0.6900
                                        0.6942 100.0 100.0 1509.3
0.1166
        2220.0
                 2174.1
                                        0.7600 100.0 100.0 2014.9
                         5.80
                                0.7560
0.1475
        2813.0
                 2651.1
                                        0.8179 100.0 100.0 2697.2
        3450.0
                 3297.6
                         4.40
                                0.8200
0.1850
                                        0.8823 100.0 100.0 4029.8
0.2479
        5040.0
                 4567.5
                         9.40
                                0.8840
                                        0.9262 100.0 100.0 5834.7
        7388.0
                6299.4 14.70
0.3181
                                0.9300
                                W(21) = 1.125348
           W(12) = 3.945825
                                a.d.(Y1) = 0.0043
           BESE(Y) = 0.0047
           a.d.ABS(Pt) = 231.4
                               a.d.REL(Pt) = 0.051
           R^2/N=0.00027
                                a.d.(T) = 0.09
```

```
f(S) Linear Fit Wijs
FILE:MUL100
                                                             P1(c)
                                                 T(i)
                                                       T(c)
X1(i)
                         %dPt
                                Y1(i)
                                         Y1(c)
         Pt(i)
                 Pt(c)
                                        0.5346 100.0 100.0
                                                            816.1
0.0647
                         6.50
                               0.5150
        1433.0
                 1526.6
                                        0.5396 100.0 100.0 831.5
0.0658
        1508.0
                 1541.0
                         2.20
                               0.5190
                                        0.6372 100.0 100.0 1207.3
0.0917
        1868.0
                 1894.8
                         1.40
                               0.6170
                                        0.6716 100.0 100.0 1385.3
                         7.00
                               0.6670
0.1033
        1928.0
                 2062.6
                                        0.7058 100.0 100.0 1597.0
0.1166
        2220.0
                 2262.6
                         1.90
                               0.6900
                         1.90
                               0.7560
                                        0.7690 100.0 100.0 2121.9
0.1475
        2813.0
                 2759.4
                         0.70
                                        0.8243 100.0 100.0 2825.3
        3450.0
                 3427.5
                               0.8200
0.1850
                                        0.8856 100.0 100.0 4186.1
                         6.20
0.2479
        5040.0
                 4726.6
                               0.8840
                                        0.9277 100.0 100.0 6010.9
                 6479.6 12.30
0.3181
        7388.0
                               0.9300
           W(12) = 3.989053
                                W(21) = 1.038263
           BESE(Y) = 0.0137
                                 a.d.(Y1) = 0.0113
           a.d.ABS(Pt) = 180.9
                               a.d.REL(Pt) =
                                 a.d.(T) = 0.09
           R^2/N=0.00109
```



```
FILE:RIZ32
                                              Grid Search Wijs
X1(i)
                                                   T(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                            Y1(c)
                                                          T(c)
                                                                 P1(c)
0.1122
          270.0
                   184.1 31.80
                                 0.7660
                                           0.8255
                                                   32.4
                                                          32.4
                                                                 152.0
0.1157
                                           0.8315
          285.0
                   189.8 33.40
                                 0.8039
                                                   32.4
                                                          32.4
                                                                 157.8
0.1263
          495.0
                   207.4 58.10
                                 0.8632
                                           0.8481
                                                    32.4
                                                          32.4
                                                                 175.9
0.1883
          390.0
                                 0.8862
                                           0.9121
                                                   32.4
                                                          32.4
                   325.4 16.60
                                                                 296.8
0.2648
                                                   32.4
                                                          32.4
         1320.1
                   512.3 61.20
                                           0.9517
                                                                 487.5
                                 0.9633
                                                   32.4
                                                          32.4
0.3740
         1792.6
                   883.9 50.70
                                 0.9832
                                           0.9786
                                                                 865.0
                                 0.9891
0.4017
         2482.7
                                           0.9826
                                                   32.4
                                                          32.4
                  1003.2 59.60
                                                                 985.7
0.5046
         3900.3
                                           0.9924
                                                          32.4 1551.7
                  1563.7 59.90
                                 0.9935
                                                   32.4
0.5645
         3802.8
                  1997.9 47.50
                                 0.9930
                                           0.9955
                                                   32.4
                                                          32.4 1988.9
                                                   32.4
0.6051
         4252.8
                  2350.0 44.70
                                 0.9953
                                           0.9970
                                                          32.4 2342.9
0.6710
         5437.9
                  3044.6 44.00
                                 0.9960
                                           0.9985
                                                   32.4
                                                          32.4 3040.1
0.7670
         7065.6
                  4407.7
                          37.60
                                           0.9996
                                                   32.4
                                                          32.4 4406.0
                                 0.9976
0.9085
         9240.8
                  7406.9 19.80
                                 0.9989
                                          1.0000
                                                   32.4
                                                          32.4 7406.8
            W(12) = 7.86
                                  W(21) = 1.09
            BESE(Y) = 0.0204
                                  a.d.(Y1) = 0.0124
            a.d.ABS(Pt) = 1281.5
                                  a.d.REL(Pt) =
                                                  0.435
            R^2/N=0.06073
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:RIZ32
                                                  T(i)
                                                               P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                         %dPt
                                 Y1(i)
                                          Y1(c)
                                                        T(c)
                                         0.8279
                                                        32.4
                                                               153.3
0.1122
          270.0
                  185.2 31.40
                                 0.7660
                                                  32.4
                                                  32.4
                                                        32.4
                                                               159.8
          285.0
                  191.5 32.80
                                 0.8039
                                         0.8344
0.1157
         495.0
                  211.2 57.30
                                 0.8632
                                         0.8523
                                                  32.4
                                                         32.4
                                                               180.0
0.1263
         390.0
                                                         32.4
                  349.4 10.40
                                 0.8862
                                         0.9198
                                                  32.4
                                                               321.4
0.1883
                                                        32.4
                                                               558.2
                                         0.9590
                                                  32.4
                  582.1 55.90
                                0.9633
0.2648
        1320.1
        1792.6
                 1064.5 40.60
                                 0.9832
                                         0.9833
                                                  32.4
                                                        32.4 1046.8
0.3740
                 1220.9 50.80
                                 0.9891
                                         0.9867
                                                  32.4
                                                        32.4 1204.6
0.4017
        2482.7
                                                  32.4
                                                        32.4 1937.9
        3900.3
                 1948.9 50.00
                                 0.9935
                                         0.9944
0.5046
                 2497.3 34.30
                                0.9930
                                         0.9967
                                                  32.4
                                                        32.4 2489.1
0.5645
        3802.8
                                         0.9978
                                                  32.4
                                                        32.4 2923.0
0.6051
        4252.8
                 2929.5 31.10
                                0.9953
                                                  32.4
0.6710
        5437.9
                 3746.9 31.10
                                0.9960
                                         0.9989
                                                        32.4 3742.7
0.7670
        7065.6
                 5217.3 26.20
                                0.9976
                                         0.9997
                                                  32.4
                                                        32.4 5215.5
        9240.8
                 7892.5 14.60
                                 0.9989
                                         1.0000
                                                 32.4
                                                        32.4 7892.4
0.9085
            W(12) = 5.094446
                                 W(21) = 1.650598
            BESE(Y) = 0.0216
                                 a.d.(Y1) = 0.0121
                                 a.d.REL(Pt) =
                                                 0.359
            a.d.ABS(Pt) = 976.8
            R^2/N=0.06820
                                 a.d.(T) = 0.09
```

```
f(S) Linear Fit Wijs
 FILE:RIZ32
X1(i)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
         Pt(i)
                  Pt(c)
                        %dPt
                                 Y1(i)
                                          Y1(c)
                                0.7660
                                                  32.4
                                                        32.4
                                                               147.3
0.1122
         270.0
                  179.2 33.60
                                         0.8223
                                                        32.4
                  185.3 35.00
                                                               153.6
0.1157
         285.0
                                0.8039
                                         0.8291
                                                  32.4
0.1263
         495.0
                  204.5 58.70
                                0.8632
                                         0.8477
                                                  32.4
                                                        32.4
                                                               173.4
0.1883
         390.0
                  340.1 12.80
                                0.8862
                                         0.9178
                                                  32.4
                                                        32.4
                                                               312.1
0.2648
                  570.4 56.80
                                0.9633
                                         0.9584
                                                  32.4
                                                        32.4
                                                               546.7
        1320.1
0.3740
        1792.6
                 1051.8 41.30
                                0.9832
                                         0.9833
                                                  32.4
                                                        32.4 1034.2
0.4017
        2482.7
                 1208.3 51.30
                                0.9891
                                         0.9867
                                                  32.4
                                                        32.4 1192.2
0.5046
        3900.3
                 1938.6 50.30
                                0.9935
                                         0.9944
                                                  32.4
                                                        32.4 1927.9
        3802.8
                 2489.5 34.50
                                0.9930
                                         0.9968
                                                  32.4
                                                        32.4 2481.4
0.5645
0.6051
        4252.8
                 2923.7 31.30
                                0.9953
                                         0.9978
                                                  32.4
                                                        32.4 2917.2
0.6710
        5437.9
                 3744.6 31.10
                                0.9960
                                         0.9989
                                                  32.4
                                                        32.4 3740.4
0.7670
        7065.6
                 5219.6 26.10
                                0.9976
                                         0.9997
                                                  32.4
                                                        32.4 5217.8
                                                 32.4
                                                        32.4 7895.6
0.9085
        9240.8
                 7895.8 14.60
                                0.9989
                                         1.0000
            W(12) = 5.066876
                                 W(21) = 1.716776
                                 a.d.(Y1) = 0.0115
            BESE(Y) = 0.0198
                                 a.d.REL(Pt) = 0.367
            a.d.ABS(Pt) = 983.4
                                 a.d.(T) = 0.09
            R^2/N=0.06787
```

```
FILE:RIZ69
         Y(1)
                      W(12)= 5.99
                                              W(21) = 1.38
                      Aug. Dev. of Y1= 1.922121E-02
                      Aug. Dev. of T = .1735493
                      Aug. Dev. of P(tot)= 1775.076
                      BESE(Y) = 3.149748E-02
             0 H20
                                   X(1)
                                                        NH3
                                                             1
 FILE: RIZ69
                                             Grid Search Wijs
          Pt(i)
                   Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
                                                   68.6
          667.6
                   406.7 39.10
                                 0.3825
                                          0.4931
                                                          68.6
                                                                200.6
          990.1
                   544.9 45.00
                                 0.6254
                                          0.6392
                                                   68.6
                                                          68.6
                                                                348.3
         1020.1
                   563.3 44.80
                                 0.6336
                                                   68.6
                                          0.6531
                                                          68.6
                                                                367.9
          885.1
                  563.7
                         36.30
                                 0.6184
                                          0.6534
                                                   68.6
                                                          68.6
                                                                368.3
          975.1
                   612.6 37.20
                                 0.6597
                                          0.6862
                                                   68.6
                                                          68.6
                                                                420.3
         1155.1
                   779.5 32.50
                                 0.7371
                                                   68.6
                                          0.7661
                                                          68.6
                                                                597.2
         1267.6
                  782.6 38.30
                                 0.7357
                                          0.7673
                                                   68.6
                                                         68.6
                                                                600.4
         1515.1
                  885.7 41.50
                                 0.8633
                                          0.8007
                                                   68.6
                                                         68.6
                                                                709.2
         2002.7
                 1216.1
                         39.30
                                 0.8930
                                          0.8682
                                                   68.6
                                                         68.6 1055.8
         2047.7
                 1362.9 33.40
                                 0.8691
                                          0.8871
                                                   68.6
                                                         68.6 1209.0
         3037.7
                 1956.8 35.60
                                 0.9235
                                          0.9327
                                                   68.6
                                                         68.6 1825.2
         4005.3
                 2182.2 45.50
                                 0.9550
                                          0.9430
                                                   68.6
                                                         68.6 2057.8
        4207.8
                 2497.8 40.60
                                 0.9542
                                          0.9539
                                                   68.6
                                                         68.6 2382.8
                 2868.2 46.80
        5392.9
                                 0.9744
                                          0.9633
                                                   68.6
                                                         68.6 2763.0
        5415.4
                 3266.8 39.70
                                 0.9693
                                          0.9707
                                                   68.6
                                                         68.6 3170.9
        6750.6
                 4085.5 39.50
                                 0.9778
                                          0.9805
                                                   68.6
                                                         68.6 4006.0
        8565.7
                 4946.5 42.30
                                 0.9879
                                          0.9867
                                                   68.6
                                                         68.6 4880.9
0.5815 10770.9
                 6430.4 40.30
                                 0.9895
                                          0.9926
                                                   68.6
                                                         68.6 6383.1
0.5909 11003.4
                 6670.6 39.40
                                 0.9906
                                          0.9933
                                                   68.6
                                                         68.6 6625.8
                 7956.9 39.30
0.6369 13118.6
                                 0.9937
                                          0.9958
                                                   68.6
                                                         68.6 7923.1
0.7414 16313.8 11656.6 28.50
                                 0.9960
                                          0.9988
                                                   68.6
                                                         68,611642.3
                                          1.0000
                                                   68.6
0.9560 21631.8 21452.2
                                 0.9970
                                                         66.621452.1
            W(12) = 5.99
                                  W(21) = 1.38
            BESE(Y) = 0.0315
                                  a.d.(Y1) = 0.0192
            a.d.ABS(Pt) = 1775.1
                                  a.d.REL(Pt) =
                                                  0.375
```

X1(i)

0.0621

0.0985

0.1029

0.1030

0.1143

0.1491

0.1497

0.1688

0.2214

0.2416

0.3102

0.3322

0.3603

0.3900

0.4188

0.4702

0.5160

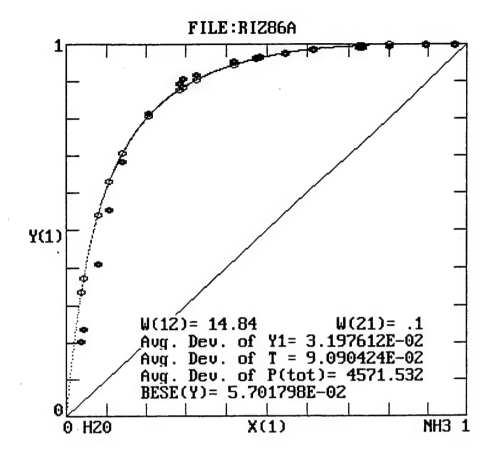
a.d.(T) = 0.17

 $R^2/N=0.02246$ 

```
f(S) Curved Fit Wijs
 FILE:RIZ69
                                                               P1(c)
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                  Pt(c)
                          %dPt
                                  Y1(i)
X1(i)
         Pt(i)
                  505.2 24.30
                                          0.5915
                                                   68.6
                                                         68.6
                                                                298.8
                                 0.3825
0.0621
          667.6
                                                   68.6
                                                         68.6
                                                                510.0
                                          0.7213
          990.1
                  707.1 28.60
                                 0.6254
0.0985
                                                   68.6
                                                         68.6
                                                                537.5
                                 0.6336
                                          0.7329
0.1029
        1020.1
                  733.4 28.10
                                                   68.6
                                                         68.6
                                                                538.1
                                          0.7331
0.1030
          885.1
                  734.0 17.10
                                 0.6184
                                                         68.6
                                                                610.8
          975.1
                  803.8 17.60
                                 0.6597
                                          0.7600
                                                   68.6
0.1143
                                                   68.6
                 1037.5 10.20
                                                         68.6
                                                                854.2
                                 0.7371
                                          0.8233
         1155.1
0.1491
                                          0.8241
                                                   68.6
                                                         68.6
                                                                858.6
                 1041.8 17.80
                                 0.7357
0.1497
        1267.6
                 1183.5 21.90
                                          0.8497
                                                   68.6
                                                         68.6 1005.7
                                 0.8633
0.1688
        1515.1
                                          0.9001
                                                   68.6
                                                         68.6 1463.7
                                 0.8930
0.2214
        2002.7
                 1626.2 18.80
                                                         68.6 1662.1
                                          0.9140
                                                   68.6
0.2416
        2047.7
                 1818.4 11.20
                                 0.8691
        3037.7
                 2576.0 15.20
                                 0.9235
                                          0.9476
                                                   68.6
                                                         68.6 2441.0
0.3102
         4005.3
                 2856.7 28.70
                                          0.9551
                                                   68.6
                                                         68.6 2728.5
                                 0.9550
0.3322
                                          0.9633
                                                   68.6
                                                         68.6 3125.3
                 3244.5 22.90
                                 0.9542
0.3603
        4207.8
                                                         68.6 3583.0
                                          0.9703
                                                   68.6
                 3692.9 31.50
                                 0.9744
         5392.9
0.3900
                                          0.9758
                                                   68.6
                                                         68.6 4067.3
                                 0.9693
                 4168.1 23.00
0.4188
         5415.4
                                                         68.6 5039.4
                                          0.9834
                                                   68.6
                 5124.3 24.10
                                 0.9778
0.4702
         6750.6
                                 0.9879
                                          0.9883
                                                   68.6
                                                         68.6 6034.0
                 6105.3 28.70
0.5160
         8565.7
                                                   68.6
                                                         68.6 7692.7
                 7745.7 28.10
                                          0.9932
0.5815 10770.9
                                 0.9895
                                                         68.6 7955.4
                                                   68.6
0.5909 11003.4
                 8005.9 27.20
                                 0.9906
                                          0.9937
                                          0.9958
                                                   68.6
                                                         68.6 9336.9
0.6369 13118.6
                 9376.1 28.50
                                 0.9937
                                          0.9986
                                                   68.6
                                                         68.613103.5
0.7414 16313.8 13121.8 19.60
                                 0.9960
                                                   68.6
                                                         66.621627.3
0.9560 21631.8 21627.7
                          0.00
                                 0.9970
                                          1.0000
            W(12) = 4.596125
                                  W(21) = 1.214403
                                  a.d.(Y1) = 0.0420
            BESE(Y) = 0.0688
                                  a.d.REL(Pt) = 0.215
            a.d.ABS(Pt) = 1132.0
            R^2/N=0.05004
                                  a.d.(T) = 0.18
```

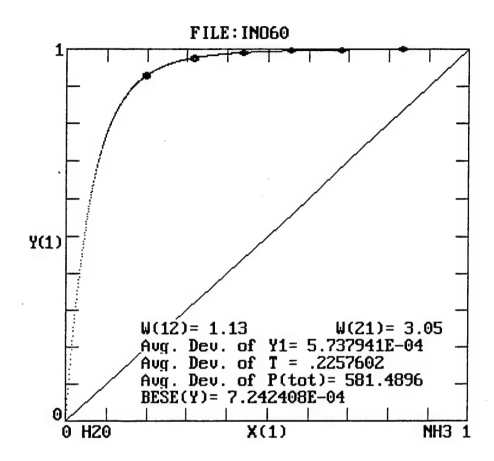
Blank

```
f(S) Linear Fit Wijs
 FILE:RIZ69
                                           Y1(c)
                                                  T(i)
                                                         T(c)
                          %dPt
                                  Y1(i)
                                                               P1(c)
X1(i)
          Pt(i)
                  Pt(c)
                  490.6 26.50
                                 0.3825
                                          0.5794
                                                  68.6
                                                         68.6
                                                               284.2
0.0621
          667.6
                                          0.7123
                                                  68.6
                                                         68.6
                                                               487.6
                   684.6 30.90
                                 0.6254
0.0985
          990.1
                                                  68.6
                                                         68.6
                                                               514.2
                  710.0 30.40
                                0.6336
                                          0.7243
0.1029
         1020.1
                                          0.7245
                                                  68.6
                                                         68.6
                                                               514.8
                  710.6 19.70
                                0.6184
0.1030
          885.1
                                                         68.6
                                                               585.3
          975.1
                                          0.7523
                                                  68.6
0.1143
                   778.0 20.20
                                0.6597
                                          0.8179
                                                  68.6
                                                         68.6
                                                               822.1
         1155.1
                 1005.2 13.00
                                0.7371
0.1491
                                                  68.6
                                                         68.6
                                                               826.4
         1267.6
                 1009.3 20.40
                                0.7357
                                         0.8188
0.1497
                 1147.6 24.30
                                0.8633
                                         0.8454
                                                  68.6
                                                         68.6
                                                               970.2
0.1688
        1515.1
                                         0.8977
                 1582.4 21.00
                                0.8930
                                                  68.6
                                                         68.6 1420.5
        2002.7
0.2214
                                          0.9122
                                                  68.6
                                                         68.6 1616.5
                 1772.1 13.50
                                0.8691
0.2416
         2047.7
                                                  68.6
                                                         68.6 2389.3
0.3102
        3037.7
                 2523.5 16.90
                                0.9235
                                          0.9468
                                                  68.6
                                                         68.6 2675.8
         4005.3
                 2803.0 30.00
                                0.9550
                                         0.9546
0.3322
                                                  68.6
                                                         68.6 3071.8
                 3190.0 24.20
                                0.9542
                                         0.9629
0.3603
         4207.8
                                                         68.6 3529.5
                 3638.3 32.50
                                 0.9744
                                          0.9701
                                                  68.6
0.3900
        5392.9
                                0.9693
                                          0.9758
                                                  68.6
                                                         68.6 4014.5
                 4114.1 24.00
0.4188
         5415.4
                                                  68.6
                                                         68.6 4989.8
                                 0.9778
                                          0.9835
0.4702
         6750.6
                 5073.5 24.80
                                 0.9879
                                          0.9884
                                                  68.6
                                                         68.6 5989.0
0.5160
         8565.7
                 6059.1 29.30
                 7709.2 28.40
                                         0.9933
                                                  68.6
                                                         68.6 7657.2
                                 0.9895
0.5815 10770.9
                                                         68.6 7921.5
                 7971.0 27.60
                                          0.9938
                                                  68.6
0.5909 11003.4
                                 0.9906
                                                         68.6 9311.4
                                          0.9959
                                                  68.6
0.6369 13118.6
                 9349.7 28.70
                                0.9937
                                                  68.6
                                                         68.613098.2
0.7414 16313.8 13116.0 19.60
                                0.9960
                                          0.9986
0.9560 21631.8 21630.7 0.00
                                 0.9970
                                         1.0000
                                                  68.6
                                                         66.621630.3
            W(12) = 4.562312
                                 W(21) = 1.281412
            BESE(Y) = 0.0642
                                  a.d.(Y1) = 0.0394
                                 a.d.REL(Pt) = 0.230
            a.d.ABS(Pt) = 1166.9
            R^2/N=0.04515
                                  a.d.(T) = 0.18
```



```
Grid Search Wijs
 FILE:RIZ86A
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
                   Pt(c)
                          %dPt
X1(i)
          Pt(i)
                                                   86.5
                                                         86.5
                                                                226.4
                   670.5 22.90
                                 0.2025
                                          0.3376
0.0368
          870.1
                                                   86.5
                                                         86.5
                                                                264.7
                                 0.2352
                                          0.3749
0.0428
          907.6
                   706.0 22.20
                                 0.4114
                                                   86.5
                                                          86.5
                                                                496.3
                                          0.5391
                   920.6 19.80
0.0777
        1147.6
                                                   86.5
                                                         86.5
                                                                698.4
                                 0.5534
                  1108.4 23.00
                                          0.6301
0.1064
        1440.1
                                                                949.0
                                                          86.5
                  1341.8 29.30
                                 0.6826
                                          0.7073
                                                   86.5
0.1399
        1897.7
                                                          86.5 1490.6
                  1848.4 36.20
                                 0.8150
                                          0.8064
                                                   86.5
        2895.2
0.2054
                                                          86.5 2246.1
                                          0.8775
                                                   86.5
                  2559.6 45.20
                                 0.8948
0.2837
        4672.9
                                 0.9053
                                          0.8842
                                                   86.5
                                                          86.5 2350.5
                  2658.3 45.00
        4830.4
0.2935
                                          0.9040
                                                   86.5
                                                          86.5 2715.5
                                 0.9154
0.3261
        5753.0
                  3004.0 47.80
                                                   86.5
                                                          86.5 3910.1
                                          0.9439
0.4173
        8918.2
                  4142.6 53.50
                                 0.9517
                                 0.9635
                                                   86.5
                                                          86.5 4788.1
                                          0.9604
0.4724 11325.9
                  4985.7 56.00
                                                   86.5
                                                          86.5 4929.4
                                          0.9624
                  5121.8 55.00
                                 0.9655
0.4805 11370.9
                                          0.9760
                                                   86.5
                                                          86.5 6171.8
                  6323.7 56.00
                                 0.9750
0.5442 14378.7
                                 0.9831
                                          0.9867
                                                   86.5
                                                          86.5 7931.5
                  8038.8 55.60
0.6162 18114.0
                                          0.9960
                                                   86.5
                                                          86.511732.9
                                 0.9890
0.7257 23199.4 11780.5 49.20
                                                   86.5
                                                          86.512086.7
                                          0.9964
0.7337 23604.4 12130.7 48.60
                                 0.9898
                                          0.9988
                                                   86.5
                                                          86.515589.7
                                 0.9918
0.7997 26424.7
                15608.6 40.90
                                          0.9999
                                                   86.5
                                                          86.523261.9
                                 0.9957
0.8934 30467.5 23263.8 23.60
                                                          86.533078.1
                                          1.0000
                                                   86.5
0.9711 33932.8 33078.1
                                 0.9980
            W(12) = 14.84
                                  W(21) = .1
            BESE(Y) = 0.0570
                                  a.d.(Y1) = 0.0320
            a.d.ABS(Pt) = 4571.5
                                  a.d.REL(Pt) = 0.385
            R^2/N=0.03757
                                  a.d.(T) = 0.09
```

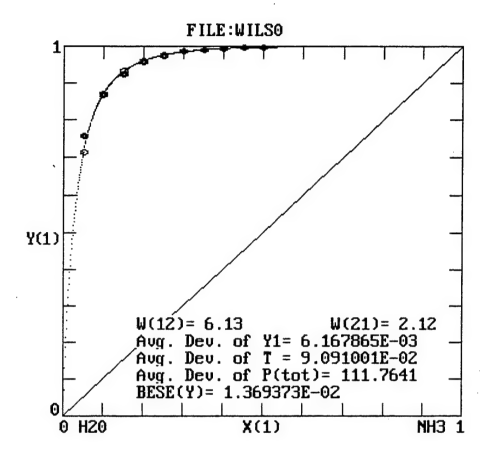
```
FILE: RIZ86A
                                             f(S) Curved Fit Wijs
                          %dPt
                                 Y1(i)
X1(i)
          Pt(i)
                  Pt(c)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                               P1(c)
                                                               290.2
0.0368
          870.1
                  734.1 15.60
                                0.2025
                                         0.3953
                                                  86.5
                                                        86.5
                  782.2 13.80
0.0428
          907.6
                                0.2352
                                         0.4363
                                                  86.5
                                                        86.5
                                                               341.2
0.0777
        1147.6
                 1083.0
                          5.60
                                0.4114
                                         0.6093
                                                  86.5
                                                        86.5
                                                               659.8
        1440.1
                 1359.4
                          5.60
                                0.5534
                                         0.7000
                                                  86.5
                                                        86.5
                                                               951.6
0.1064
                          9.50
                                                  86.5
                                                        86.5 1329.1
0.1399
        1897.7
                 1718.3
                                0.6826
                                         0.7735
0.2054
        2895.2
                 2546.1 12.10
                                0.8150
                                         0.8622
                                                  86.5
                                                        86.5 2195.3
0.2837
        4672.9
                 3790.8 18.90
                                0.8948
                                         0.9203
                                                  86.5
                                                        86.5 3488.7
0.2935
        4830.4
                 3968.9 17.80
                                0.9053
                                         0.9254
                                                  86.5
                                                        86.5 3672.9
        5753.0
                 4600.4 20.00
                                0.9154
                                         0.9402
                                                  86.5
                                                        86.5 4325.4
0.3261
                                         0.9679
        8918.2
                 6724.9 24.60
                                0.9517
                                                  86.5
                                                        86.5 6509.0
0.4173
0.4724 11325.9
                 8302.0 26.70
                                0.9635
                                         0.9782
                                                  86.5
                                                        86.5 8121.2
0.4805 11370.9
                 8554.7 24.80
                                0.9655
                                         0.9795
                                                  86.5
                                                        86.5 8378.9
0.5442 14378.7 10745.3 25.30
                                0.9750
                                         0.9872
                                                  86.5
                                                        86.510608.1
                                         0.9929
0.6162 18114.0 13695.4 24.40
                                0.9831
                                                  86.5
                                                        86.513598.2
0.7257 23199.4 19254.7 17.00
                                0.9890
                                         0.9975
                                                  86.5
                                                        86.519206.9
                                                  86.5
0.7337 23604.4 19713.0 16.50
                                0.9898
                                         0.9977
                                                        86.519668.2
0.7997 26424.7 23742.0 10.20
                                0.9918
                                         0.9990
                                                  86.5
                                                        86.523717.9
0.8934 30467.5 29950.0
                        1.70
                                0.9957
                                         0.9998
                                                  86.5
                                                        86.529943.5
0.9711 33932.8 33866.1 0.20
                                0.9980
                                         1.0000
                                                  86.5
                                                        85.533865.4
            W(12) = 4.259582
                                 W(21) = 1.133693
            BESE(Y) = 0.0893
                                 a.d.(Y1) = 0.0549
            a.d.ABS(Pt) = 1632.6
                                 a.d.REL(Pt) = 0.153
            R^2/N=0.08398
                                 a.d.(T) = 0.14
                                            f(S) Linear Fit Wijs
 FILE: RIZ86A
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                               P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                                         0.3967
                                                  86.5
                                                        86.5
                                                               291.8
0.0368
          870.1
                  735.7 15.40
                                0.2025
         907.6
                                0.2352
                                         0.4376
                                                  86.5
                                                        86.5
                                                               343.1
0.0428
                  784.0 13.60
                          5.30
                                         0.6105
                                                  86.5
                                                        86.5
                                                               663.2
        1147.6
                 1086.3
                                0.4114
0.0777
                          5.30
                 1363.9
                                0.5534
                                         0.7010
                                                  86.5
                                                        86.5
                                                               956.0
0.1064
        1440.1
                         9.20
                                0.6826
                                         0.7742
                                                  86.5
                                                        86.5 1334.7
0.1399
        1897.7
                 1724.0
                                                        86.5 2202.9
                 2553.8 11.80
                                0.8150
                                         0.8626
                                                  86.5
0.2054
        2895.2
                                                        86.5 3498.0
                                         0.9204
                                                  86.5
        4672.9
                 3800.3 18.70
                                0.8948
0.2837
                                                        86.5 3682.4
        4830.4
                 3978.5 17.60
                                0.9053
                                         0.9256
                                                  86.5
0.2935
                                         0.9403
        5753.0
                 4610.4 19.90
                                0.9154
                                                  86.5
                                                        86.5 4335.2
0.3261
                 6735.3 24.50
                                         0.9679
                                                  86.5
                                                        86.5 6519.1
0.4173
        8918.2
                                0.9517
0.4724 11325.9
                                                        86.5 8130.8
                 8311.9 26.60
                                0.9635
                                         0.9782
                                                  86.5
                                                  86.5
                                         0.9794
                                                        86.5 8388.5
                 8564.5 24.70
                                0.9655
0.4805 11370.9
                                                        86.510616.5
                                0.9750
                                         0.9872
                                                  86.5
0.5442 14378.7 10753.9 25.20
                                         0.9929
                                                        86.513604.6
0.6162 18114.0 13702.0 24.40
                                0.9831
                                                  86.5
                                0.9890
                                                  86.5
                                         0.9975
                                                        86.519209.7
0.7257 23199.4 19257.6 17.00
                                0.9898
                                         0.9977
                                                        86.519670.7
0.7337 23604.4 19715.6 16.50
                                                  86.5
0.7997 26424.7 23742.7 10.10
                                0.9918
                                         0.9990
                                                  86.5
                                                        86.523718.5
0.8934 30467.5 29949.3
                         1.70
                                0.9957
                                         0.9998
                                                  86.5
                                                        86.529942.8
0.9711 33932.8 33865.9 0.20
                                0.9980
                                         1.0000
                                                  86.5
                                                        85.533865.3
           W(12) = 4.262832
                                 W(21) = 1.126779
                                 a.d.(Y1) = 0.0553
           BESE(Y) = 0.0899
           a.d.ABS(Pt) = 1627.1
                                 a.d.REL(Pt) = 0.151
           R^2/N=0.08433
                                 a.d.(T) = 0.14
```



```
Grid Search Wijs
 FILE: INO60
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
                                 Y1(i)
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                         0.9287
                                                  59.7
                                                        59.7 1383.2
                                0.9280
0.1970
        1200.0
                 1489.4 24.10
                                                  59.7
                                                        59.7 3284.5
                                0.9750
                                         0.9765
        2550.0
                 3363.5 31.90
0.3180
                                                        59.7 5881.4
                                         0.9906
                                                  59.7
                 5936.9 21.80
                                0.9910
0.4400
        4875.0
                                                        59.7 8702.9
                                         0.9957
                                                  59.7
        7951.0
                 8740.7
                          9.90
                                0.9960
0.5540
                                                        59.712070.2
0.6830 11626.0 12092.4
                          4.00
                                0.9980
                                         0.9982
                                                  59.7
                                         0.9994
                                                  59.7
                                                        58.815449.0
                          0.40
                                0.9990
0.8320 15526.0 15458.0
                                 W(21) = 3.05
           W(12) = 1.13
                                 a.d.(Y1) = 0.0006
           BESE(Y) = 0.0007
                                 a.d.REL(Pt) = 0.154
            a.d.ABS(Pt) = 581.5
                                 a.d.(T) = 0.23
           R^2/N=0.00202
```

```
FILE: INO60
                                           f(S) Curved Fit Wijs
                                         Y1(c)
X1(i)
        Pt(i)
                 Pt(c) %dPt
                                Y1(i)
                                                T(i)
                                                      T(c) P1(c)
                1049.6 12.50
                               0.9280
                                        0.8920
                                                59.7
0.1970
        1200.0
                                                       59.7 936.3
0.3180
                2034.3 20.20
                               0.9750
                                                59.7
                                                      59.7 1946.2
       2550.0
                                        0.9567
        4875.0
                3515.9 27.90
                               0.9910
                                        0.9823
                                                59.7
                                                       59.7 3453.8
0.4400
        7951.0
                5497.0 30.90
                               0.9960
                                                59.7
                                                       59.7 5457.5
0.5540
                                        0.9928
                8644.7 25.60
0.6830 11626.0
                               0.9980
                                        0.9978
                                                59.7
                                                       59.7 8626.1
0.8320 15526.0 13662.6 12.00
                               0.9990
                                        0.9997
                                               59.7
                                                       59.713658.3
           W(12) = 4.738435
                                W(21) = 1.284034
           BESE(Y) = 0.0169
                                a.d.(Y1) = 0.0112
           a.d.ABS(Pt) = 1554.0
                                a.d.REL(Pt) = 0.215
           R^2/N=0.08035
                                a.d.(T) = 0.09
```

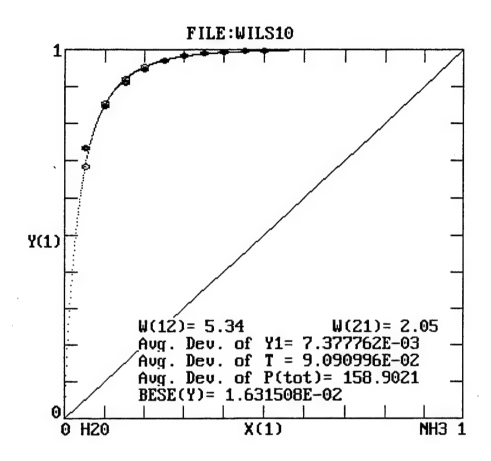
```
FILE: INO60
                                           f(S) Linear Fit Wijs
X1(i)
        Pt(i)
                 Pt(c) %dPt
                                Y1(i)
                                         Y1(c)
                                                 T(i)
                                                       T(c)
                                                 59.7
0.1970
        1200.0
                 1010.4 15.80
                                0.9280
                                        0.8883
                                                       59.7
                                                            897.5
0.3180
       2550.0
                 1983.0 22.20
                               0.9750
                                        0.9560
                                                 59.7
                                                       59.7 1895.7
                 3465.0 28.90
0.4400
       4875.0
                               0.9910
                                        0.9824
                                                 59.7
                                                       59.7 3404.0
0.5540
       7951.0
                 5458.4 31.30
                               0.9960
                                        0.9929
                                                 59.7
                                                       59.7 5420.0
0.6830 11626.0
                8630.0 25.80
                               0.9980
                                        0.9979
                                                 59.7
                                                       59.7 8612.0
0.8320 15526.0 13671.1 11.90
                               0.9990
                                        0.9997
                                                 59.7
                                                       59.713667.1
           W(12) = 4.695089
                                W(21) = 1.372966
           BESE(Y) = 0.0184
                                 a.d.(Y1) = 0.0119
           a.d.ABS(Pt) = 1585.0
                                a.d.REL(Pt) = 0.227
           R^2/N=0.08422
                                a.d.(T) = 0.09
```



```
Grid Search Wijs
 FILE: WILSO
                                                    T(i)
                                                           T(c)
                                                                  P1(c)
                                   Y1(i)
                                            Y1(c)
                   Pt(c)
                           %dPt
X1(i)
          Pt(i)
                                                                   10.9
                                                     0.0
                                                            0.0
                                  0.7570
                                           0.7149
                    15.3 13.10
           17.6
0.0500
                                                                   27.4
                                                            0.0
                                  0.8680
                                           0.8712
                                                     0.0
                           1.40
                    31.5
           31.0
0.1000
                                                                   50.7
                                           0.9317
                                                     0.0
                                                            0.0
                           8.50
                                  0.9237
0.1500
           50.2
                    54.4
                                                                   82.1
                                                     0.0
                                                            0.0
                                  0.9557
                                           0.9608
                    85.5
                           4.60
0.2000
           81.7
                                                                  123.3
                                                     0.0
                                                            0.0
                                  0.9750
                                           0.9764
                   126.2
                           6.10
0.2500
          134.5
                                                     0.0
                                                            0.0
                                                                  175.7
                                           0.9854
                                  0.9857
                   178.3 17.90
0.3000
          217.2
                                                     0.0
                                                            0.0
                                                                  241.2
                   243.4 28.00
                                           0.9908
                                  0.9914
0.3500
          338.2
                                                            0.0
                                                                  321.9
                                                      0.0
                                           0.9942
                   323.8 36.90
                                  0.9948
0.4000
          513.5
                                                                  420.1
                                                      0.0
                                                            0.0
                                  0.9966
                                           0.9963
                   421.7 42.50
0.4500
          733.3
                                                            0.0
                                                                  538.4
                                                      0.0
                                           0.9977
                   539.7 46.20
                                  0.9978
0.5000
         1003.3
            W(12) = 6.13
                                   W(21) = 2.12
                                   a.d.(Y1) = 0.0062
            BESE(Y) = 0.0137
                                   a.d.REL(Pt) = 0.205
             a.d.ABS(Pt) = 111.8
                                   a.d.(T) = 0.09
            R^2/N=0.00511
```

```
f(S) Curved Fit Wijs
 FILE: WILSO
                                                    T(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                           T(c)
                                                                  P1(c)
X1(i)
                    13.0 25.90
                                  0.7570
                                           0.6663
                                                     0.0
                                                            0.0
                                                                    8.7
0.0500
           17.6
                                           0.8532
                                                     0.0
                                                            0.0
                                                                   23.4
0.1000
           31.0
                    27.4 11.70
                                  0.8680
                                                                   45.7
                                           0.9259
                                                     0.0
                                                            0.0
0.1500
           50.2
                    49.3
                           1.70
                                  0.9237
                           1.40
                                           0.9594
                                                     0.0
                                                            0.0
                                                                   77.3
                                  0.9557
                    80.5
0.2000
           81.7
                                                            0.0
                                                                  119.9
                           8.70
                                           0.9765
                                                     0.0
          134.5
                   122.8
                                  0.9750
0.2500
                                           0.9860
                                                     0.0
                                                            0.0
                                                                  175.4
          217.2
                   177.9 18.10
                                  0.9857
0.3000
                                                     0.0
                                                            0.0
                                                                  245.8
                   247.9 26.70
                                           0.9914
0.3500
          338.2
                                  0.9914
                                                            0.0
                                                                  333.0
0.4000
          513.5
                   334.8 34.80
                                  0.9948
                                           0.9947
                                                     0.0
                                                            0.0
                                                                  439.4
          733.3
                   440.9 39.90
                                  0.9966
                                           0.9967
                                                     0.0
0.4500
                                                     0.0
                                                            0.0
                                                                  567.3
                   568.5 43.30
                                  0.9978
                                           0.9980
0.5000
         1003.3
            W(12) = 5.396007
                                   W(21) = 2.568104
                                   a.d.(Y1) = 0.0114
            BESE(Y) = 0.0291
                                   a.d.REL(Pt) = 0.212
            a.d.ABS(Pt) = 105.7
            R^2/N=0.01061
                                   a.d.(T) = 0.09
```

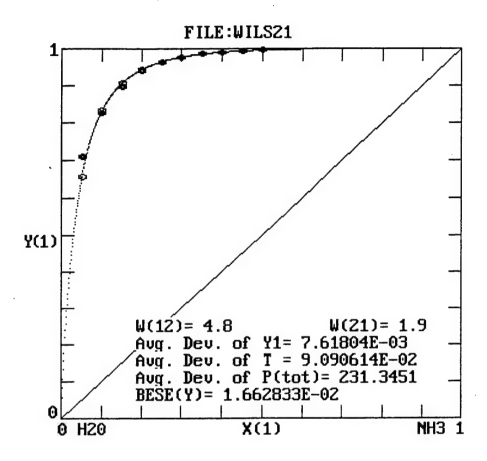
```
f(S) Linear Fit Wijs
 FILE: WILSO
                                                    T(i)
                                                           T(c)
                                                                 P1(c)
X1(i)
          Pt(i)
                   Pt(c)
                           용dPt
                                   Y1(i)
                                            Y1(c)
                                           0.7140
                                                     0.0
                                                            0.0
                                                                   10.9
0.0500
           17.6
                    15.2 13.40
                                  0.7570
                                                     0.0
                                                            0.0
                                                                 . 27.8
0.1000
           31.0
                    31.9
                           2.70
                                  0.8680
                                           0.8731
                                                     0.0
                                                            0.0
                                                                   52.3
0.1500
           50.2
                    56.0 11.50
                                  0.9237
                                           0.9339
                                                            0.0
                                                                   85.7
0.2000
           81.7
                    89.0
                           9.00
                                  0.9557
                                           0.9626
                                                     0.0
                                                            0.0
                                                                  129.8
0.2500
          134.5
                   132.7
                           1.30
                                  0.9750
                                           0.9777
                                                     0.0
                                                            0.0
                                                                  186.2
0.3000
          217.2
                   188.7 13.10
                                  0.9857
                                           0.9864
                                                     0.0
0.3500
          338.2
                   259.0 23.40
                                  0.9914
                                           0.9915
                                                     0.0
                                                            0.0
                                                                  256.8
          513.5
                   345.5 32.70
                                  0.9948
                                           0.9946
                                                     0.0
                                                            0.0
                                                                  343.7
0.4000
                                                     0.0
                                                            0.0
                                                                  449.1
                                  0.9966
                                           0.9966
0.4500
          733.3
                   450.6 38.60
                                                                  575.4
                   576.6 42.50
                                  0.9978
                                           0.9979
                                                     0.0
                                                            0.0
0.5000
         1003.3
            W(12) = 5.48988
                                   W(21) = 2.261285
                                   a.d.(Y1) = 0.0069
            BESE(Y) = 0.0143
            a.d.ABS(Pt) = 100.3
                                   a.d.REL(Pt) = 0.188
            R^2/N=0.00662
                                   a.d.(T) = 0.09
```



```
FILE: WILS10
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                           Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.0500
           33.1
                    27.7 16.30
                                 0.7339
                                          0.6839
                                                    10.0
                                                          10.0
                                                                  18.9
0.1000
           54.3
                    55.0
                          1.30
                                 0.8480
                                          0.8519
                                                    10.0
                                                          10.0
                                                                  46.9
0.1500
           85.3
                    93.2
                           9.20
                                 0.9091
                                          0.9197
                                                    10.0
                                                          10.0
                                                                  85.7
0.2000
          138.1
                   144.2
                           4.40
                                 0.9476
                                          0.9530
                                                    10.0
                                                          10.0
                                                                 137.4
0.2500
                   210.3
          221.9
                           5.20
                                 0.9697
                                          0.9713
                                                    10.0
                                                          10.0
                                                                 204.3
0.3000
          349.1
                   293.9 15.80
                                 0.9822
                                          0.9820
                                                    10.0
                                                          10.0
                                                                 288.6
0.3500
          535.2
                   397.7 25.70
                                 0.9894
                                          0.9885
                                                   10.0
                                                          10.0
                                                                 393.1
                   524.4 33.90
0.4000
          793.3
                                 0.9934
                                          0.9926
                                                   10.0
                                                          10.0
                                                                 520.5
0.4500
        1119.6
                   677.3 39.50
                                 0.9956
                                          0.9953
                                                   10.0
                                                          10.0
                                                                 674.1
0.5000
        1513.2
                   859.7 43.20
                                 0.9971
                                          0.9970
                                                   10.0
                                                          10.0
                                                                 857.2
            W(12) = 5.34
                                  W(21) = 2.05
            BESE(Y) = 0.0163
                                  a.d.(Y1) = 0.0074
            a.d.ABS(Pt) = 158.9
                                  a.d.REL(Pt) =
                                                  0.195
            R^2/N=0.00544
                                  a.d.(T) = 0.09
```

```
FILE: WILS10
                                             f(S) Curved Fit Wijs
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                                   10.0
                                                         10.0
0.0500
           33.1
                    25.5 22.90
                                 0.7339
                                          0.6574
                                                                 16.8
0.1000
           54.3
                    50.7
                          6.70
                                 0.8480
                                          0.8396
                                                   10.0
                                                         10.0
                                                                 42.5
           85.3
                    86.7
                                 0.9091
                                          0.9142
                                                   10.0
                                                         10.0
                                                                 79.3
0.1500
                          1.60
0.2000
          138.1
                  135.9
                          1.60
                                 0.9476
                                          0.9506
                                                   10.0
                                                         10.0
                                                                129.2
          221.9
                  200.5
                          9.60
                                 0.9697
                                          0.9703
                                                   10.0
                                                         10.0
                                                                194.5
0.2500
                  283.0 18.90
                                 0.9822
                                          0.9816
                                                   10.0
                                                         10.0
                                                                277.8
          349.1
0.3000
                                          0.9884
                                                   10.0
                                                         10.0
                                                                381.6
0.3500
          535.2
                  386.1 27.90
                                 0.9894
                                          0.9927
                                                   10.0
                                                         10.0
                                                                508.9
          793.3
                  512.6 35.40
                                 0.9934
0.4000
                                                                662.7
                                          0.9954
                                                   10.0
                                                         10.0
         1119.6
                  665.8 40.50
                                 0.9956
0.4500
                                                                846.6
0.5000
         1513.2
                  849.1 43.90
                                 0.9971
                                          0.9971
                                                   10.0
                                                         10.0
                                  W(21) = 2.205537
            W(12) = 5.313761
                                  a.d.(Y1) = 0.0096
            BESE(Y) = 0.0244
                                 a.d.REL(Pt) = 0.209
            a.d.ABS(Pt) = 165.0
                                  a.d.(T) = 0.09
            R^2/N=0.00708
```

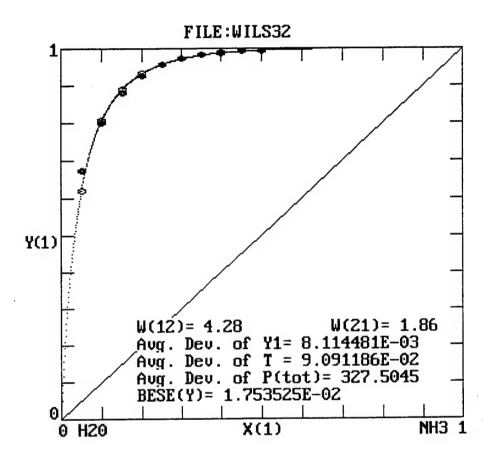
```
f(S) Linear Fit Wijs
FILE: WILS10
                          %dPt
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
          Pt(i)
                  Pt(c)
                                  Y1(i)
X1(i)
                    27.2 17.70
                                 0.7339
                                          0.6786
                                                   10.0
                                                          10.0
                                                                 18.5
0.0500
           33.1
                                                   10.0
                                                          10.0
                                                                 45.9
                          0.40
                                 0.8480
                                          0.8493
0.1000
           54.3
                    54.1
                                                          10.0
                                                                 84.2
                    91.7
                          7.50
                                 0.9091
                                          0.9185
                                                   10.0
0.1500
          85.3
                                          0.9525
                                                   10.0
                                                          10.0
                                                                135.5
          138.1
                   142.2
                          3.00
                                 0.9476
0.2000
                                          0.9710
                                                   10.0
                                                          10.0
                                                                201.8
                          6.30
                                 0.9697
0.2500
          221.9
                   207.8
                                                          10.0
                                                                285.7
                                 0.9822
                                          0.9819
                                                   10.0
0.3000
          349.1
                   291.0 16.60
                                                                389.7
                   394.3 26.30
                                 0.9894
                                          0.9885
                                                   10.0
                                                          10.0
0.3500
          535.2
                                                                516.8
                   520.6 34.40
                                 0.9934
                                          0.9926
                                                   10.0
                                                          10.0
          793.3
0.4000
                                                                670.0
                   673.2 39.90
                                                   10.0
                                                          10.0
                                 0.9956
                                          0.9953
0.4500
         1119.6
                                                                852.8
                   855.4 43.50
                                 0.9971
                                          0.9970
                                                   10.0
                                                          10.0
0.5000
         1513.2
            W(12) = 5.357194
                                  W(21) = 2.07638
                                  a.d.(Y1) = 0.0075
            BESE(Y) = 0.0178
            a.d.ABS(Pt) = 160.7
                                  a.d.REL(Pt) = 0.196
            R^2/N=0.00552
                                  a.d.(T) = 0.09
```



```
FILE:WILS21
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
0.0500
           60.5
                    52.2 13.80
                                 0.7090
                                           0.6580
                                                   21.1
                                                          21.1
                                                                  34.3
0.1000
           95.2
                    99.6
                           4.60
                                 0.8260
                                           0.8328
                                                    21.1
                                                          21.1
                                                                  82.9
0.1500
          150.0
                   163.8
                           9.20
                                 0.8970
                                          0.9064
                                                   21.1
                                                          21.1
                                                                 148.4
0.2000
          235.8
                   247.7
                           5.10
                                 0.9385
                                          0.9438
                                                   21.1
                                                          21.1
                                                                 233.8
0.2500
          368.7
                   354.6
                          3.80
                                 0.9635
                                           0.9648
                                                   21.1
                                                          21.1
0.3000
          569.4
                   487.9 14.30
                                 0.9773
                                           0.9775
                                                   21.1
                                                          21.1
                                                                 476.9
                                 0.9861
0.3500
          856.4
                   651.1 24.00
                                          0.9854
                                                   21.1
                                                          21.1
                                                                 641.6
0.4000
        1243.7
                   848.3 31.80
                                 0.9912
                                          0.9904
                                                   21.1
                                                          21.1
                                                                 840.1
0.4500
        1726.8
                  1083.6 37.20
                                 0.9943
                                          0.9938
                                                   21.1
                                                          21.1 1076.9
0.5000
        2297.2
                                                   21.1
                  1361.7 40.70
                                 0.9961
                                          0.9960
                                                          21.1 1356.2
            W(12) = 4.8
                                  W(21) = 1.9
            BESE(Y) = 0.0166
                                  a.d.(Y1) = 0.0076
            a.d.ABS(Pt) = 231.3
                                  a.d.REL(Pt) = 0.185
            R^2/N=0.00420
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:WILS21
                                  Y1(i)
                                          Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
0.0500
           60.5
                   49.7 17.90
                                 0.7090
                                          0.6409
                                                   21.1
                                                         21.1
                                                                 31.8
                    93.6
                          1.60
                                 0.8260
                                          0.8223
                                                   21.1
                                                         21.1
                                                                 77.0
0.1000
           95.2
                                                   21.1
                                                         21.1
                   153.3
                          2.20
                                 0.8970
                                          0.9001
                                                                138.0
0.1500
          150.0
                          1.80
                                 0.9385
                                          0.9399
                                                   21.1
                                                         21.1
0.2000
          235.8
                   231.6
                  331.5 10.10
                                                   21.1
                                          0.9624
                                                         21.1
                                                                319.1
          368.7
                                 0.9635
0.2500
                   456.6 19.80
                                          0.9760
                                                   21.1
                                                         21.1
                                                                445.6
0.3000
          569.4
                                 0.9773
                                                                600.9
0.3500
          856.4
                   610.4 28.70
                                 0.9861
                                          0.9844
                                                   21.1
                                                         21.1
0.4000
        1243.7
                   797.1 35.90
                                 0.9912
                                          0.9899
                                                   21.1
                                                         21.1
                                                                789.0
0.4500
        1726.8
                 1021.1 40.90
                                 0.9943
                                          0.9934
                                                   21.1
                                                         21.1 1014.4
0.5000
         2297.2
                 1287.3 44.00
                                 0.9961
                                          0.9958
                                                   21.1
                                                         21.1 1281.8
            W(12) = 5.212034
                                  W(21) = 1.893261
            BESE(Y) = 0.0216
                                  a.d.(Y1) = 0.0083
            a.d.ABS(Pt) = 257.8 \quad a.d.REL(Pt) = 0.203
            R^2/N=0.00610
                                  a.d.(T) = 0.09
```

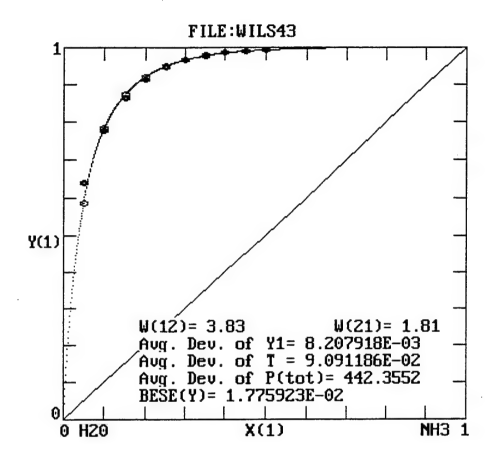
```
f(S) Linear Fit Wijs
 FILE: WILS21
                                                  T(i)
                                                         T(c)
                                                               P1(c)
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                          Y1(c)
0.0500
           60.5
                   49.8 17.70
                                 0.7090
                                         0.6417
                                                   21.1
                                                         21.1
                                 0.8260
          95.2
                   93.8
                         1.40
                                         0.8226
                                                  21.1
                                                         21.1
                                                                77.2
0.1000
                  153.6
                          2.40
                                 0.8970
                                          0.9002
                                                   21.1
                                                         21.1
                                                               138.3
0.1500
          150.0
          235.8
                   232.0
                         1.60
                                 0.9385
                                          0.9400
                                                  21.1
                                                         21.1
                                                               218.1
0.2000
                  332.0 10.00
                                 0.9635
                                          0.9625
                                                  21.1
                                                         21.1
                                                               319.5
0.2500
          368.7
                                 0.9773
                                          0.9760
                                                  21.1
                                                         21.1
                                                               446.1
          569.4
                  457.1 19.70
0.3000
                                                         21.1
                                                               601.4
0.3500
          856.4
                   610.9 28.70
                                 0.9861
                                          0.9844
                                                  21.1
                                         0.9899
0.4000
                   797.6 35.90
                                 0.9912
                                                  21.1
                                                         21.1
         1243.7
                 1021.6 40.80
                                          0.9934
                                                  21.1
                                                         21.1 1014.9
         1726.8
                                 0.9943
0.4500
                                                         21.1 1282.3
         2297.2
                 1287.7 43.90
                                 0.9961
                                         0.9958
                                                  21.1
0.5000
            W(12) = 5.213268
                                  W(21) = 1.888929
                                  a.d.(Y1) = 0.0082
            BESE(Y) = 0.0214
            a.d.ABS(Pt) = 257.5
                                 a.d.REL(Pt) = 0.202
            R^2/N=0.00603
                                  a.d.(T) = 0.09
```



```
Grid Search Wijs
 FILE:WILS32
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
X1(i)
                   Pt(c)
                           %dPt
          Pt(i)
                                 0.6730
                                          0.6192
                                                   32.2
                                                          32.2
                                                                  55.7
                    90.0 13.80
0.0500
          104.5
                                                   32.2
                                                          32.2
                                                                 133.5
                                          0.8066
0.1000
          162.9
                   165.5
                           1.60
                                 0.8000
                                                                 237.2
                                 0.8800
                                          0.8893
                                                   32.2
                                                          32.2
                   266.7
                           6.80
0.1500
          249.8
                                                          32.2
                                          0.9325
                                                   32.2
                                                                 370.9
                           3.50
                                 0.9260
0.2000
          384.2
                   397.7
                                                          32.2
                                          0.9572
                                                   32.2
                                                                 539.0
                                 0.9553
0.2500
          589.5
                   563.1
                           4.50
                                                   32.2
                                                          32.2
0.3000
                   767.6 13.90
                                 0.9727
                                          0.9722
          891.0
                                                          32.2
                                                                 997.5
                                          0.9818
                                                   32.2
                  1016.0 22.90
                                 0.9827
0.3500
         1317.7
                                                          32.2 1297.8
                  1313.6 30.10
                                                   32.2
                                          0.9880
0.4000
         1879.3
                                 0.9890
                                                          32.2 1652.7
                                 0.9925
                                          0.9921
                                                   32.2
0.4500
         2576.4
                  1665.9 35.30
                                                          32.2 2067.4
                                                   32.2
                  2078.2 38.50
                                 0.9949
                                          0.9948
0.5000
         3378.0
            W(12) = 4.28
                                  W(21) = 1.86
            BESE(Y) = 0.0175
                                  a.d.(Y1) = 0.0081
            a.d.ABS(Pt) = 327.5
                                  a.d.REL(Pt) = 0.171
            R^2/N=0.00366
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
FILE:WILS32
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
X1(i)
                                                  32.2
                                                         32.2
                                                                55.8
                   90.1 13.70
                                         0.6194
0.0500
         104.5
                                 0.6730
                                                  32.2
                                                         32.2
                                                               130.5
0.1000
         162.9
                  162.6
                          0.20
                                 0.8000
                                         0.8026
                                                  32.2
                                                         32.2
                                                               227.4
0.1500
         .249.8
                  257.0
                          2.90
                                 0.8800
                                         0.8846
                                                         32.2
0.2000
         384.2
                  377.1
                          1.90
                                 0.9260
                                         0.9282
                                                  32.2
                                                               350.0
         589.5
                  526.8 10.60
                                 0.9553
                                         0.9537
                                                  32.2
                                                         32.2
                                                               502.4
0.2500
                  710.8 20.20
                                 0.9727
                                         0.9696
                                                  32.2
                                                         32.2
                                                               689.2
         891.0
0.3000
                                                  32.2
                                                         32.2
                                                               915.2
        1317.7
                  934.1 29.10
                                 0.9827
                                         0.9798
0.3500
                                                  32.2
0.4000
                 1202.2 36.00
                                 0.9890
                                         0.9866
                                                         32.2 1186.1
        1879.3
                                         0.9911
                                                  32.2
                                                         32.2 1507.7
                 1521.3 41.00
                                 0.9925
0.4500
        2576.4
                                                         32.2 1886.9
                 1898.0 43.80
                                 0.9949
                                         0.9942
                                                  32.2
0.5000
        3378.0
            W(12) = 5.096662
                                 W(21) = 1.654338
                                 a.d.(Y1) = 0.0075
            BESE(Y) = 0.0171
            a.d.ABS(Pt) = 386.8
                                 a.d.REL(Pt) = 0.199
            R^2/N=0.00649
                                 a.d.(T) = 0.09
```

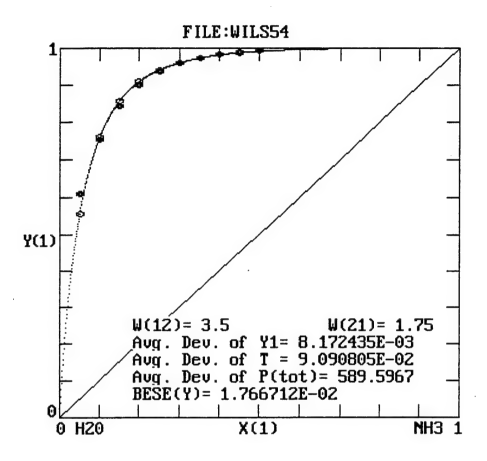
```
f(S) Linear Fit Wijs
 FILE:WILS32
                                                  T(i)
                  Pt(c)
                        %dPt
                                          Y1(c)
                                                        T(c)
                                                              P1(c)
         Pt(i)
                                 Y1(i)
X1(i)
                   87.4 16.30
                                         0.6076
                                                  32.2
                                                        32.2
                                                                53.1
                                0.6730
0.0500
         104.5
                                                  32.2
                                                        32.2
                                                               125.3
                  157.3
                          3.40
                                0.8000
                                         0.7962
0.1000
         162.9
                  249.4
                                                  32.2
                                                        32.2
                                                               219.8
                         0.10
                                0.8800
                                         0.8813
         249.8
0.1500
                                                        32.2
                                                               340.5
                         4.40
                                         0.9265
                                                  32.2
                  367.5
                                0.9260
0.2000
         384.2
                                                               491.5
                                                  32.2
                                                        32.2
                  515.8 12.50
                                0.9553
                                         0.9529
0.2500
         589.5
                                                  32.2
                                                        32.2
                                                               677.3
                  698.8 21.60
                                0.9727
                                         0.9692
0.3000
         891.0
                                                        32.2
                                                               902.9
                  921.6 30.10
                                         0.9797
                                                  32.2
0.3500
        1317.7
                                0.9827
                                                        32.2 1173.9
                                         0.9866
                                                  32.2
0.4000
        1879.3
                 1189.9 36.70
                                0.9890
0.4500
        2576.4
                 1509.7 41.40
                                0.9925
                                         0.9911
                                                  32.2
                                                        32.2 1496.4
                                                        32.2 1876.9
        3378.0 1887.8 44.10
                                0.9949
                                         0.9942
                                                  32.2
0.5000
                                 W(21) = 1.719665
            W(12) = 5.069483
                                 a.d.(Y1) = 0.0084
           BESE(Y) = 0.0208
                                a.d.REL(Pt) = 0.211
            a.d.ABS(Pt) = 394.8
                                 a.d.(T) = 0.09
           R^2/N=0.00737
```



```
FILE: WILS43
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                            Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.0500
          172.7
                   151.3 12.40
                                 0.6409
                                           0.5865
                                                    43.3
                                                          43.3
                                                                  88.8
0.1000
          265.8
                   268.9
                           1.20
                                 0.7780
                                           0.7826
                                                          43.3
                                                    43.3
                                                                 210.4
0.1500
          399.2
                   424.4
                           6.30
                                 0.8620
                                           0.8728
                                                   43.3
                                                          43.3
                                                                 370.4
0.2000
          602.0
                   623.5
                           3.60
                                 0.9141
                                          0.9211
                                                    43.3
                                                          43.3
                                                                 574.3
0.2500
          909.1
                   872.3
                           4.10
                                 0.9471
                                          0.9493
                                                    43.3
                                                          43.3
                                                                 828.0
                  1176.9 12.70
0.3000
         1348.2
                                 0.9670
                                          0.9667
                                                    43.3
                                                          43.3 1137.7
0.3500
         1955.3
                 1543.8 21.00
                                 0.9789
                                          0.9778
                                                    43.3
                                                          43.3 1509.6
0.4000
         2749.2
                  1979.5 28.00
                                 0.9863
                                          0.9852
                                                   43.3
                                                          43.3 1950.1
0.4500
         3716.7
                  2490.3 33.00
                                 0.9906
                                          0.9901
                                                   43.3
                                                          43.3 2465.6
0.5000
         4819.3
                 3082.6 36.00
                                 0.9935
                                          0.9934
                                                   43.3
                                                          43.3 3062.3
            W(12) = 3.83
                                  W(21) = 1.81
            BESE(Y) = 0.0178
                                  a.d.(Y1) = 0.0082
            a.d.ABS(Pt) = 442.4
                                  a.d.REL(Pt) = 0.158
            R^2/N=0.00312
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:WILS43
                          %dPt
                                                   T(i)
X1(i)
         Pt(i)
                   Pt(c)
                                  Y1(i)
                                           Y1(c)
                                                         T(c)
                                                               P1(c)
0.0500
         172.7
                   154.3 10.60
                                 0.6409
                                          0.5941
                                                   43.3
                                                         43.3
                                                                 91.7
         265.8
                                 0.7780
                                          0.7809
                                                   43.3
                                                         43.3
                                                               209.3
0.1000
                   268.0
                          0.80
                                 0.8620
                                          0.8677
                                                   43.3
                                                         43.3
                                                                357.0
0.1500
         399.2
                   411.5
                          3.10
                   589.5
                         2.10
                                          0.9154
                                                   43.3
                                                         43.3
                                                                539.6
         602.0
                                 0.9141
0.2000
                                                               762.2
                   807.4 11.20
                                          0.9441
                                                   43.3
                                                         43.3
0.2500
         909.1
                                 0.9471
                  1071.1 20.60
                                 0.9670
                                          0.9624
                                                   43.3
                                                         43.3 1030.9
0.3000
        1348.2
                                                  43.3
                                                         43.3 1352.0
                  1387.3 29.00
                                 0.9789
                                          0.9745
0.3500
        1955.3
                  1763.4 35.90
                                          0.9827
                                                  43.3
                                                         43.3 1732.9
0.4000
        2749.2
                                 0.9863
                 2207.5 40.60
                                          0.9884
                                                  43.3
                                                         43.3 2181.8
0.4500
        3716.7
                                 0.9906
                                                         43.3 2707.5
0.5000
         4819.3
                 2728.6 43.40
                                 0.9935
                                          0.9923
                                                   43.3
            W(12) = 4.9655
                                  W(21) = 1.472417
                                  a.d.(Y1) = 0.0076
            BESE(Y) = 0.0152
            a.d.ABS(Pt) = 557.8
                                  a.d.REL(Pt) = 0.197
                                  a.d.(T) = 0.09
            R^2/N=0.00784
```

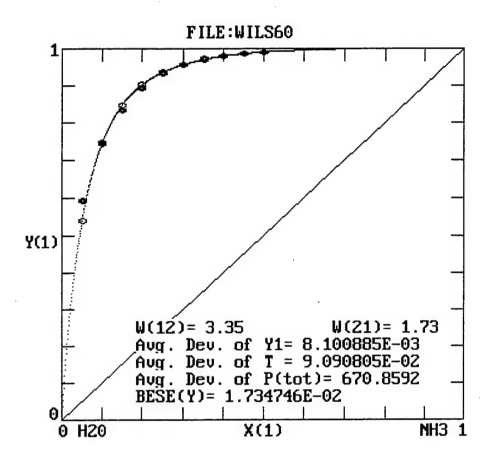
```
f(S) Linear Fit Wijs
 FILE: WILS43
                                                  T(i)
                                                         T(c)
                          %dPt
                                                               P1(c)
X1(i)
         Pt(i)
                   Pt(c)
                                  Y1(i)
                                           Y1(c)
                   147.8 14.40
                                 0.6409
                                          0.5764
                                                  43.3
                                                         43.3
                                                                 85.2
0.0500
         172.7
                         3.90
                                 0.7780
                                          0.7705
                                                  43.3
                                                         43.3
                                                               196.8
0.1000
         265.8
                   255.5
                                                         43.3
                          1.40
                                                  43.3
                                                               339.2
0.1500
         399.2
                   393.5
                                 0.8620
                                          0.8620
                                                               517.3
0.2000
         602.0
                   566.9
                         5.80
                                 0.9141
                                          0.9124
                                                   43.3
                                                         43.3
                                                         43.3
                                                                736.5
0.2500
         909.1
                   781.3 14.10
                                 0.9471
                                          0.9426
                                                   43.3
                                                         43.3 1002.7
0.3000
        1348.2
                  1042.6 22.70
                                 0.9670
                                          0.9617
                                                   43.3
                                                         43.3 1322.8
0.3500
        1955.3
                  1357.7 30.60
                                 0.9789
                                          0.9743
                                                   43.3
                 1734.0 36.90
0.4000
        2749.2
                                 0.9863
                                          0.9827
                                                   43.3
                                                         43.3 1704.0
                 2179.7 41.40
                                 0.9906
                                          0.9884
                                                  43.3
                                                         43.3 2154.5
0.4500
        3716.7
                                          0.9924
                                                   43.3
                                                         43.3 2683.1
0.5000
         4819.3
                 2703.8 43.90
                                 0.9935
            W(12) = 4.922926
                                  W(21) = 1.567711
            BESE(Y) = 0.0208
                                  a.d.(Y1) = 0.0095
            a.d.ABS(Pt) = 577.5
                                  a.d.REL(Pt) =
                                                 0.215
            R^2/N=0.00925
                                  a.d.(T) = 0.09
```



```
FILE: WILS54
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                 P1(c)
0.0500
          278.2
                   245.6 11.70
                                  0.6100
                                          0.5560
                                                   54.4
                                                          54.4
                                                                 136.6
0.1000
          417.3
                   422.2
                           1.20
                                 0.7550
                                          0.7584
                                                   54.4
                                                          54.4
                                                                 320.2
0.1500
          615.9
                   652.3
                           5.90
                                 0.8440
                                          0.8555
                                                   54.4
                                                          54.4
                                                                 558.1
0.2000
          913.8
                   943.6
                          3.30
                                 0.9015
                                          0.9087
                                                   54.4
                                                          54.4
                                                                 857.5
0.2500
         1354.9
                  1303.6
                           3.80
                                 0.9382
                                          0.9404
                                                   54.4
                                                          54.4 1226.0
0.3000
         1978.1
                  1740.4 12.00
                                 0.9605
                                          0.9603
                                                   54.4
                                                          54.4 1671.4
0.3500
         2821.0
                  2261.9 19.80
                                 0.9745
                                          0.9733
                                                   54.4
                                                          54.4 2201.4
         3907.0
0.4000
                  2875.8 26.40
                                 0.9831
                                          0.9819
                                                   54.4
                                                          54.4 2823.7
0.4500
         5215.9
                  3589.7 31.20
                                 0.9884
                                          0.9877
                                                   54.4
                                                          54.4 3545.7
0.5000
         6697.1
                  4410.3 34.10
                                 0.9918
                                          0.9917
                                                   54.4
                                                          54.4 4373.9
            W(12) = 3.5
                                  W(21) = 1.75
            BESE(Y) = 0.0177
                                  a.d.(Y1) = 0.0082
            a.d.ABS(Pt) = 589.6
                                  a.d.REL(Pt) = 0.149
            R^2/N=0.00260
                                  a.d.(T) = 0.09
```

```
FILE:WILS54
                                            f(S) Curved Fit Wijs
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                 T(i)
                                                        T(c)
                                                              P1(c)
X1(i)
0.0500
                  251.8
                         9.50
                                0.6100
                                         0.5663
                                                 54.4
                                                        54.4
                                                              142.6
         278.2
         417.3
                  422.5
                         1.20
                                0.7550
                                         0.7574
                                                 54.4
                                                        54.4
                                                              320.0
0.1000
                                         0.8495
                                                 54.4
                                                        54.4 537.6
0.1500
         615.9
                  632.8
                          2.70
                                0.8440
         913.8
                  889.0
                        2.70
                                0.9015
                                         0.9015
                                                 54.4
                                                        54.4 801.4
0.2000
                                         0.9336
                                                 54.4
                                                        54.4 1118.3
        1354.9
                 1197.7 11.60
                                0.9382
0.2500
                                                 54.4
                                                        54.4 1495.6
0.3000
        1978.1
                 1566.8 20.80
                                0.9605
                                         0.9546
                                                 54.4
                                                        54.4 1942.1
0.3500
        2821.0
                 2004.9 28.90
                                0.9745
                                         0.9687
                                                        54.4 2467.1
        3907.0
                 2521.4 35.50
                                         0.9784
                                                 54.4
0.4000
                                0.9831
                                                        54.4 3081.0
0.4500
        5215.9
                 3127.2 40.00
                                0.9884
                                         0.9852
                                                 54.4
        6697.1
                                0.9918
                                        0.9900
                                                 54.4
                                                        54.4 3795.5
0.5000
                 3833.7 42.80
           W(12) = 4.816519
                                 W(21) = 1.335784
           BESE(Y) = 0.0144
                                 a.d.(Y1) = 0.0078
           a.d.ABS(Pt) = 779.6
                                 a.d.REL(Pt) = 0.196
           R^2/N=0.00869
                                 a.d.(T) = 0.09
```

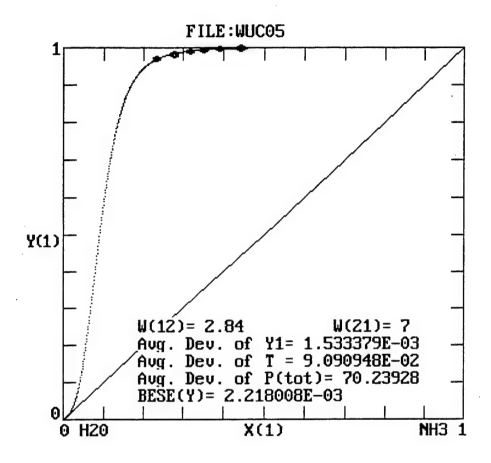
```
f(S) Linear Fit Wijs
 FILE:WILS54
                                                             P1(c)
                                                 T(i)
                                                        T(c)
X1(i)
         Pt(i)
                  Pt(c)
                         %dPt
                                 Y1(i)
                                          Y1(c)
                                         0.5480
                                                 54.4
                                                        54.4
                                                              132.4
0.0500
         278.2
                  241.5 13.20
                                0.6100
                                                 54.4
                                                        54.4
                                                              300.4
0.1000
         417.3
                  402.7
                         3.50
                                0.7550
                                         0.7458
                                                              509.7
0.1500
         615.9
                  604.7
                         1.80
                                0.8440
                                         0.8429
                                                 54.4
                                                        54.4
                                0.9015
0.2000
         913.8
                  853.7
                        6.60
                                         0.8979
                                                 54.4
                                                        54.4
0.2500
        1354.9
                 1156.8 14.60
                                0.9382
                                         0.9318
                                                 54.4
                                                        54.4 1077.9
0.3000
        1978.1
                 1522.1 23.10
                                0.9605
                                         0.9537
                                                 54.4
                                                        54.4 1451.5
                 1958.2 30.60
                                                        54.4 1896.2
0.3500
        2821.0
                                0.9745
                                         0.9683
                                                 54.4
0.4000
        3907.0
                 2474.9 36.70
                                0.9831
                                         0.9784
                                                 54.4
                                                        54.4 2421.3
                                         0.9853
                                                 54.4
                                                        54.4 3037.5
0.4500
        5215.9
                 3082.8 40.90
                                0.9884
                                                  54.4
                                                        54.4 3756.2
0.5000
        6697.1
                 3793.6 43.40
                                0.9918
                                         0.9901
            W(12) = 4.770706
                                 W(21) = 1.432149
            BESE(Y) = 0.0202
                                 a.d.(Y1) = 0.0105
            a.d.ABS(Pt) = 810.8
                                a.d.REL(Pt) = 0.214
           R^2/N=0.01027
                                 a.d.(T) = 0.09
```



```
FILE: WILS60
                                              Grid Search Wijs
                                                    T(i)
X1(i)
         Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                          T(c)
                                                                 P1(c)
0.0500
                                          0.5400
                                                    60.0
          346.5
                   308.7 10.90
                                 0.5930
                                                          60.0
                                                                 166.7
                                          0.7455
0.1000
         516.1
                   522.2
                           1.20
                                 0.7420
                                                    60.0
                                                          60.0
                                                                 389.3
                                                          60.0
0.1500
         756.6
                   798.8
                          5.60
                                 0.8350
                                          0.8461
                                                    60.0
                                                                 675.9
0.2000
        1111.4
                           3.20
                                 0.8950
                                          0.9021
                                                    60.0
                                                          60.0 1034.8
                  1147.1
0.2500
        1631.1
                  1576.0
                           3.40
                                 0.9331
                                          0.9357
                                                    60.0
                                                          60.0 1474.6
0.3000
                  2094.1 11.50
                                 0.9572
                                          0.9569
                                                   60.0
        2364.9
                                                          60.0 2003.9
        3350.1
                  2710.2 19.10
                                          0.9708
                                                    60.0
                                                          60.0 2631.1
0.3500
                                 0.9721
0.4000
                                 0.9814
                                          0.9801
                  3432.8 25.60
                                                   60.0
                                                          60.0 3364.5
        4612.4
                                          0.9864
0.4500
         6114.8
                  4269.7 30.20
                                 0.9871
                                                   60.0
                                                          60.0 4211.9
0.5000
                  5228.0 33.20
                                          0.9908
         7824.4
                                 0.9909
                                                    60.0
                                                          60.0 5180.0
            W(12) = 3.35
                                  W(21) = 1.73
                                  a.d.(Y1) = 0.0081
            BESE(Y) = 0.0173
            a.d.ABS(Pt) = 670.9
                                  a.d.REL(Pt) = 0.144
            R^2/N=0.00229
                                  a.d.(T) = 0.09
```

```
FILE:WILS60
                                            f(S) Curved Fit Wijs
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
0.0500
         346.5
                  317.2
                          8.40
                                0.5930
                                         0.5516
                                                  60.0
                                                        60.0
                                                               175.0
                  523.7
0.1000
         516.1
                          1.50
                                0.7420
                                         0.7450
                                                  60.0
                                                        60.0
                                                               390.2
                  775.8
0.1500
         756.6
                         2.50
                                0.8350
                                         0.8399
                                                  60.0
                                                        60.0
                                                               651.6
0.2000
        1111.4
                 1080.3
                         2.80
                                0.8950
                                         0.8942
                                                  60.0
                                                        60.0
                                                              966.0
                                         0.9281
                                                  60.0
                                                        60.0 1341.2
0.2500
        1631.1
                 1445.1 11.40
                                0.9331
        2364.9
                 1878.8 20.60
                                         0.9504
                                                  60.0
                                                        60.0 1785.5
0.3000
                                0.9572
                 2391.2 28.60
                                                        60.0 2308.8
0.3500
        3350.1
                                0.9721
                                         0.9655
                                                  60.0
                 2993.1 35.10
                                         0.9761
                                                        60.0 2921.6
0.4000
        4612.4
                                0.9814
                                                  60.0
0.4500
        6114.8
                 3696.7 39.50
                                0.9871
                                         0.9835
                                                  60.0
                                                        60.0 3635.8
0.5000
        7824.4
                 4514.9 42.30
                                0.9909
                                         0.9888
                                                  60.0
                                                        60.0 4464.3
            W(12) = 4.733871
                                 W(21) = 1.281342
                                 a.d.(Y1) = 0.0079
           BESE(Y) = 0.0138
            a.d.ABS(Pt) = 906.5
                                 a.d.REL(Pt) = 0.193
           R^2/N=0.00900
                                 a.d.(T) = 0.09
```

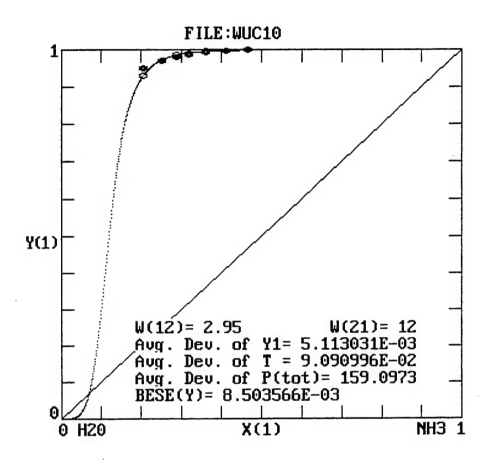
```
FILE:WILS60
                                            f(S) Linear Fit Wijs
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
                  305.6 11.80
                                0.5930
                                                              163.4
0.0500
         346.5
                                         0.5348
                                                  60.0
                                                        60.0
                                                        60.0
0.1000
         516.1
                  501.4
                         2.80
                                0.7420
                                         0.7340
                                                  60.0
                                                              368.0
         756.6
                  744.0
                                0.8350
                                         0.8334
                                                  60.0
                                                        60.0
0.1500
                         1.70
                                                              620.1
        1111.4
                 1040.5
                         6.40
                                                  60.0
                                                        60.0
0.2000
                                0.8950
                                         0.8906
                                                              926.7
                                                  60.0
0.2500
        1631.1
                 1398.9 14.20
                                         0.9262
                                                        60.0 1295.6
                                0.9331
        2364.9
                 1828.3 22.70
                                0.9572
                                         0.9494
                                                  60.0
                                                        60.0 1735.8
0.3000
                 2338.4 30.20
                                         0.9652
                                                  60.0
                                                        60.0 2256.9
0.3500
        3350.1
                                0.9721
                                                        60.0 2869.8
0.4000
        4612.4
                 2940.3 36.30
                                0.9814
                                         0.9760
                                                  60.0
0.4500
        6114.8
                 3646.2 40.40
                                0.9871
                                         0.9836
                                                  60.0
                                                        60.0 3586.3
0.5000
        7824.4
                 4468.9 42.90
                                0.9909
                                         0.9889
                                                 60.0
                                                        60.0 4419.4
            W(12) = 4.69074
                                 W(21) = 1.369721
           BESE(Y) = 0.0192
                                 a.d.(Y1) = 0.0105
            a.d.ABS(Pt) = 941.6 a.d.REL(Pt) = 0.209
            R^2/N=0.01044
                                 a.d.(T) = 0.09
```



```
FILE:RWU05
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
0.2329
          152.0
                   100.8 33.70
                                 0.9687
                                          0.9686
                                                    5.0
                                                           5.0
                                                                 97.6
0.2792
          228.0
                   171.4 24.80
                                 0.9801
                                          0.9847
                                                    5.0
                                                           5.0
                                                                168.8
0.3181
          304.0
                   250.4 17.60
                                 0.9886
                                          0.9911
                                                    5.0
                                                           5.0
                                                                248.2
0.3507
          380.0
                   331.3 12.80
                                 0.9943
                                          0.9942
                                                    5.0
                                                           5.0
                                                                329.3
0.3913
          532.0
                   451.0 15.20
                                                    5.0
                                 0.9972
                                          0.9964
                                                           5.0
                                                                449.4
0.4418
          760.0
                   629.7 17.10
                                 0.9991
                                          0.9980
                                                    5.0
                                                           5.0
                                                                628.4
            W(12) = 2.84
                                  W(21) = 7
            BESE(Y) = 0.0022
                                  a.d.(Y1) = 0.0015
            a.d.ABS(Pt) = 70.2
                                  a.d.REL(Pt) = 0.202
            R^2/N=0.04775
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: RWU05
                                          Y1(c)
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
                                                         5.0
0.2329
         152.0
                  138.1 9.20
                                0.9687
                                         0.9684
                                                   5.0
                                                              133.7
                                                         5.0
                                0.9801
                                         0.9802
                                                   5.0
                                                              191.3
0.2792
         228.0
                  195.1 14.40
                                                         5.0
         304.0
                  254.0 16.50
                                0.9886
                                         0.9865
                                                   5.0
                                                              250.6
0.3181
                                                         5.0
0.3507
         380.0
                  311.8 17.90
                                0.9943
                                         0.9901
                                                   5.0
                                                              308.7
                                                         5.0
                  395.9 25.60
                                0.9972
                                                   5.0
                                                              393.2
0.3913
         532.0
                                         0.9932
                                                         5.0
0.4418
         760.0
                  521.0 31.50
                                0.9991
                                         0.9958
                                                   5.0
                                                              518.8
           W(12) = 5.355826
                                 W(21) = 2.375887
           BESE(Y) = 0.0029
                                 a.d.(Y1) = 0.0024
           a.d.ABS(Pt) = 90.0
                                a.d.REL(Pt) = 0.192
           R^2/N=0.19580
                                 a.d.(T) = 0.09
```

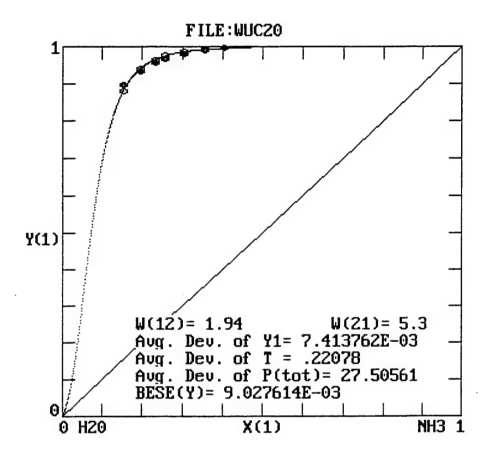
```
f(S) Linear Fit Wijs
 FILE: RWU05
                                                 T(i)
                                                        T(c)
                                                              P1(c)
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                          Y1(c)
0.2329
         152.0
                  146.7 3.50
                                0.9687
                                         0.9698
                                                   5.0
                                                         5.0
                                                              142.3
                  204.7 10.20
                                                   5.0
                                                         5.0
                                                              200.8
0.2792
         228.0
                                0.9801
                                         0.9808
                                                   5.0
                                                         5.0
                                                              260.4
0.3181
         304.0
                  264.0 13.20
                                0.9886
                                         0.9867
                                                              318.7
0.3507
         380.0
                  321.9 15.30
                                0.9943
                                         0.9901
                                                   5.0
                                                         5.0
0.3913
         532.0
                  405.7 23.70
                                0.9972
                                         0.9932
                                                   5.0
                                                         5.0
                                                              403.0
         760.0
                  530.1 30.30
                                0.9991
                                         0.9957
                                                   5.0
                                                         5.0
                                                              527.8
0.4418
                                 W(21) = 2.166926
           W(12) = 5.422969
                                 a.d.(Y1) = 0.0026
           BESE(Y) = 0.0029
                                a.d.REL(Pt) = 0.160
           a.d.ABS(Pt) = 80.5
                                 a.d.(T) = 0.09
           R^2/N=0.19921
```



```
Grid Search Wijs
 FILE: RWU10
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                    53.1 65.10
                                 0.9498
                                          0.9284
                                                   10.0
                                                          10.0
                                                                 49.3
0.2050
          152.0
                   107.3 52.90
                                 0.9687
                                          0.9716
                                                   10.0
                                                          10.0
                                                                104.3
          228.0
0.2504
                                          0.9853
                                                   10.0
                                                          10.0
                                                                170.2
                   172.8 43.20
                                 0.9801
0.2874
          304.0
                   243.0 36.10
                                                   10.0
                                                          10.0
                                                                240.8
                                 0.9877
                                          0.9910
0.3181
          380.0
                                          0.9952
                                                   10.0
                                                          10.0
                                                                367.6
                   369.4 30.60
                                 0.9934
          532.0
0.3619
                                          0.9976
                                                   10.0
                                                          10.0
                                                                557.9
                                 0.9981
                   559.2 26.40
0.4136
          760.0
                                                                800.4
                                          0.9987
                                                   10.0
                                                          10.0
                   801.4 24.70
                                 0.9995
         1064.0
0.4670
            W(12) = 2.95
                                  W(21) = 12
            BESE(Y) = 0.0085
                                  a.d.(Y1) = 0.0051
                                  a.d.REL(Pt) = 0.398
            a.d.ABS(Pt) = 159.1
                                  a.d.(T) = 0.09
            R^2/N=0.06879
```

```
f(S) Curved Fit Wijs
 FILE: RWU10
                                                               P1(c)
                                          Y1(c)
                                                  T(i)
                                                         T(C)
                  Pt(c)
                          %dPt
                                 Y1(i)
X1(i)
         Pt(i)
                                         0.9531
                                                  10.0
                                                         10.0
                                                                135.0
                                0.9498
0.2050
          152.0
                  141.6 6.80
                                                         10.0
                                                  10.0
                                                                195.1
                                          0.9704
0.2504
          228.0
                  201.1 11.80
                                 0.9687
                                 0.9801
                                                         10.0
                                                                255.0
                                         0.9793
                                                  10.0
0.2874
          304.0
                  260.4 14.40
                                                                312.8
                  317.8 16.40
                                         0.9845
                                                  10.0
                                                         10.0
0.3181
          380.0
                                 0.9877
                                                                409.6
                                                         10.0
0.3619
          532.0
                  413.9 22.20
                                 0.9934
                                          0.9896
                                                  10.0
                                                                547.9
          760.0
                  551.5 27.40
                                 0.9981
                                          0.9935
                                                  10.0
                                                         10.0
0.4136
                                                                721.7
                  724.6 31.90
                                 0.9995
                                          0.9960
                                                  10.0
                                                         10.0
0.4670
         1064.0
            W(12) = 5.313761
                                  W(21) = 2.205537
                                  a.d.(Y1) = 0.0030
            BESE(Y) = 0.0032
                                  a.d.REL(Pt) = 0.187
            a.d.ABS(Pt) = 115.6
                                  a.d.(T) = 0.09
            R^2/N=0.26360
```

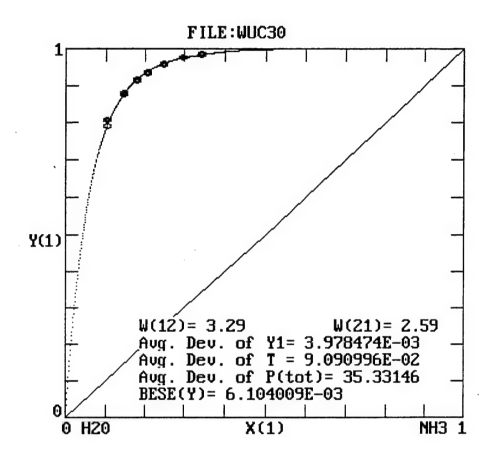
```
f(S) Linear Fit Wijs
 FILE: RWU10
                                                  T(i)
                                                         T(c)
                                                               P1(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
         Pt(i)
                  Pt(c)
X1(i)
                  148.1
                          2.60
                                0.9498
                                         0.9548
                                                  10.0
                                                         10.0
                                                              141.4
          152.0
0.2050
                                                         10.0
                                                               202.4
                  208.4 8.60
                                0.9687
                                         0.9711
                                                  10.0
          228.0
0.2504
                                                               262.8
                  268.2 11.80
                                         0.9796
                                                  10.0
                                                         10.0
          304.0
                                0.9801
0.2874
                                                               320.9
          380.0
                  325.9 14.20
                                0.9877
                                         0.9846
                                                  10.0
                                                         10.0
0.3181
                                0.9934
                                         0.9896
                                                  10.0
                                                         10.0
                                                               417.8
                  422.2 20.60
          532.0
0.3619
                                                  10.0
                                                         10.0
                                                               555.7
                                 0.9981
                                         0.9935
0.4136
          760.0
                  559.4 26.40
                                                  10.0
                                                         10.0
                                                               728.7
                                0.9995
                                         0.9960
0.4670
         1064.0
                  731.6 31.20
                                 W(21) = 2.07638
            W(12) = 5.357194
                                 a.d.(Y1) = 0.0033
            BESE(Y) = 0.0036
                                 a.d.REL(Pt) = 0.165
            a.d.ABS(Pt) = 108.0
                                 a.d.(T) = 0.09
            R^2/N=0.26734
```



```
Grid Search Wijs
 FILE: RWU20
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                           Y1(c)
X1(i)
          Pt(i)
                                                    20.0
                                                          20.0
                                                                  90.9
                                 0.8983
                                          0.8796
0.1532
          152.0
                   103.4 32.00
                                                                 171.1
          228.0
                   182.0 20.20
                                 0.9345
                                          0.9401
                                                    20.0
                                                          20.0
0.1957
                   276.0
                           9.20
                                 0.9564
                                          0.9650
                                                    20.0
                                                          20.0
                                                                 266.3
          304.0
0.2319
                                          0.9757
                                                    20.0
                                                          20.0
                                                                 353.7
                   362.5
                           4.60
                                 0.9669
0.2586
          380.0
                                                    20.0
                                                          20.0
                                                                 531.2
          532.0
                   538.7
                           1.30
                                 0.9811
                                           0.9860
0.3027
          760.0
                           5.40
                                          0.9923
                                                    20.0
                                                          20.0
                                                                 794.5
                   800.7
                                 0.9896
0.3548
                                                    20.0
                                          0.9955
                                                          19.0 1054.2
                           0.50
                                 0.9981
         1064.0
                  1058.9
0.4035
            W(12) = 1.94
                                   W(21) = 5.3
                                   a.d.(Y1) = 0.0074
            BESE(Y) = 0.0090
                            27.5
                                   a.d.REL(Pt) = 0.104
            a.d.ABS(Pt) =
                                   a.d.(T) = 0.22
            R^2/N=0.05919
```

```
f(S) Curved Fit Wijs
 FILE: RWU20
                                                   T(i)
                                                         T(c)
          Pt(i)
                   Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
X1(i)
                          1.70
                                                   20.0
                                                         20.0
                                                                135.3
0.1532
          152.0
                   149.5
                                 0.8983
                                          0.9049
                                                   20.0
                                                         20.0
                                                                199.8
          228.0
                   212.9
                          6.60
                                 0.9345
                                          0.9385
0.1957
                                                   20.0
                                                         20.0
                                                                266.6
                                          0.9565
0.2319
          304.0
                   278.7
                          8.30
                                 0.9564
                                                   20.0
                                                         20.0
                                                                323.5
0.2586
          380.0
                   334.8 11.90
                                 0.9669
                                          0.9660
                                          0.9771
                                                   20.0
                                                         20.0
                                                                433.3
0.3027
          532.0
                   443.4 16.70
                                 0.9811
                                          0.9855
                                                   20.0
                                                         20.0
                                                                591.3
0.3548
          760.0
                   600.0 21.10
                                 0.9896
0.4035
         1064.0
                   777.9 26.90
                                 0.9981
                                          0.9905
                                                   20.0
                                                         20.0
                                                                770.5
            W(12) = 5.222683
                                  W(21) = 1.92062
                                  a.d.(Y1) = 0.0039
            BESE(Y) = 0.0046
            a.d.ABS(Pt) = 89.0 \quad a.d.REL(Pt) = 0.133
            R^2/N=0.14128
                                  a.d.(T) = 0.09
```

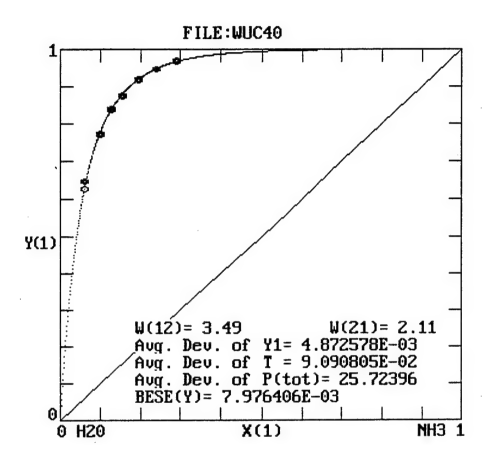
```
FILE: RWU20
                                             f(S) Linear Fit Wijs
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
0.1532
          152.0
                  150.4
                         1.00
                                 0.8983
                                          0.9054
                                                  20.0
                                                         20.0
                                                               136.2
0.1957
          228.0
                  214.1
                          6.10
                                 0.9345
                                          0.9388
                                                  20.0
                                                         20.0
                                                               200.9
0.2319
          304.0
                  280.0
                          7.90
                                 0.9564
                                          0.9567
                                                  20.0
                                                         20.0
                                                               267.8
                  336.2 11.50
                                 0.9669
                                          0.9661
                                                  20.0
                                                         20.0
                                                               324.8
0.2586
          380.0
                  444.9 16.40
                                          0.9772
                                                  20.0
                                                         20.0
                                                               434.7
0.3027
          532.0
                                 0.9811
          760.0
                  601.5 20.90
                                 0.9896
                                          0.9855
                                                  20.0
                                                         20.0
                                                               592.8
0.3548
0.4035
         1064.0
                  779.4 26.70
                                 0.9981
                                         0.9905
                                                  20.0
                                                         20.0
            W(12) = 5.227474
                                 W(21) = 1.906681
                                  a.d.(Y1) = 0.0040
            BESE(Y) = 0.0048
                                a.d.REL(Pt) = 0.129
            a.d.ABS(Pt) = 87.6
                                  a.d.(T) = 0.09
            R^2/N=0.14138
```



```
Grid Search Wijs
 FILE: RWU30
X1(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
          Pt(i)
                                                          30.0
                                 0.8059
                                          0.7910
                                                                 105.0
0.1031
          152.0
                   132.8 12.60
                                                    30.0
                                                          30.0
                   212.5
                                          0.8796
                                                    30.0
                                                                 186.9
0.1469
          228.0
                           6.80
                                 0.8781
0.1781
          304.0
                   285.8
                          6.00
                                 0.9126
                                          0.9162
                                                    30.0
                                                          30.0
                                                                 261.8
0.2050
          380.0
                   361.3
                          4.90
                                 0.9336
                                          0.9376
                                                    30.0
                                                          30.0
                                                                 338.7
                                                                 488.4
0.2483
          532.0
                   508.6
                          4.40
                                 0.9583
                                          0.9602
                                                    30.0
                                                          30.0
0.2976
          760.0
                   718.8
                          5.40
                                 0.9754
                                          0.9754
                                                    30.0
                                                          30.0
                                                                 701.1
                                                                 937.5
                   952.9 10.40
0.3425
         1064.0
                                 0.9858
                                          0.9838
                                                   30.0
                                                          30.0
            W(12) = 3.29
                                  W(21) = 2.59
            BESE(Y) = 0.0061
                                  a.d.(Y1) = 0.0040
            a.d.ABS(Pt) = 35.3
                                  a.d.REL(Pt) = 0.072
            R^2/N=0.00232
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: RWU30
                                          Y1(c)
                                                  T(i)
                                                        T(c)
                                                              P1(c)
                          %dPt
                                 Y1(i)
X1(i)
         Pt(i)
                  Pt(c)
                                                  30.0
                                                        30.0
                                                              123.0
                          0.60
                                0.8059
                                         0.8136
          152.0
                  151.1
0.1031
                                                  30.0
                                                        30.0
                                                               200.6
                         0.50
                                         0.8842
                  226.9
                                0.8781
          228.0
0.1469
                                                 30.0
                                                        30.0
                                                              267.0
                                         0.9148
                                0.9126
          304.0
                  291.9
                         4.00
0.1781
                                                        30.0
                                                  30.0
                                                               332.4
                         6.30
                                0.9336
                                         0.9337
          380.0
                  356.0
0.2050
                                                  30.0
                                                        30.0
                                                               455.3
                                         0.9548
                  476.9 10.40
                                0.9583
0.2483
          532.0
                                                        30.0
                                                  30.0
                                                               624.8
                                         0.9703
                                0.9754
0.2976
          760.0
                  643.9 15.30
                                                  30.0
                                                        30.0
                                                               810.0
                                0.9858
                                        0.9795
0.3425
        1064.0
                  827.0 22.30
                                 W(21) = 1.69672
            W(12) = 5.120717
            BESE(Y) = 0.0050
                                 a.d.(Y1) = 0.0044
            a.d.ABS(Pt) = 63.8 \quad a.d.REL(Pt) = 0.085
            R^2/N=0.01154
                                 a.d.(T) = 0.09
```

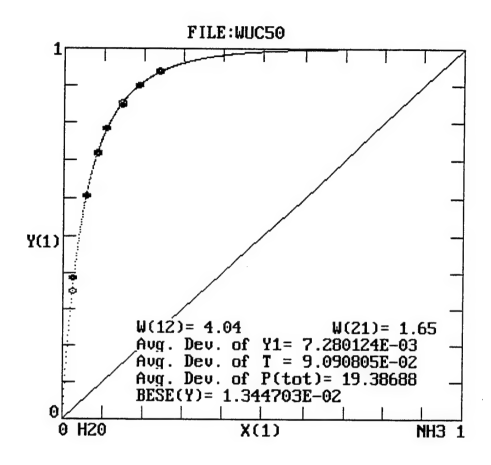
```
f(S) Linear Fit Wijs
 FILE: RWU30
                                                  T(i)
                                                         T(c)
                                                               P1(c)
                         %dPt
                                 Y1(i)
                                          Y1(c)
X1(i)
         Pt(i)
                  Pt(c)
                                                         30.0
                                                               118.8
                                         0.8085
                                                  30.0
0.1031
         152.0
                  147.0
                         3.30
                                 0.8059
                                                  30.0
                                                         30.0
                                                               194.9
                                 0.8781
                                         0.8814
0.1469
         228.0
                  221.2
                         3.00
                                                  30.0
                                                         30.0
                                                               260.4
                                 0.9126
                                         0.9130
          304.0
                  285.2
                          6.20
0.1781
                                                  30.0
                                                         3.0.0
                                                               325.1
                                         0.9325
         380.0
                  348.6
                         8.30
                                 0.9336
0.2050
                                                               447.0
                                                  30.0
                                                         30.0
          532.0
                  468.4 11.90
                                 0.9583
                                         0.9542
0.2483
                                         0.9700
                                                               615.7
                                                  30.0
                                                         30.0
                  634.7 16.50
                                 0.9754
0.2976
         760.0
                                                  30.0
                                                         30.0
                                                               800.7
                  817.5 23.20
                                 0.9858
                                         0.9794
0.3425
        1064.0
            W(12) = 5.098112
                                 W(21) = 1.751808
            BESE(Y) = 0.0039
                                  a.d.(Y1) = 0.0033
            a.d.ABS(Pt) = 71.1 \quad a.d.REL(Pt) = 0.103
                                 a.d.(T) = 0.09
            R^2/N=0.01179
```



```
FILE: RWU40
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                                    T(i)
                                   Y1(i)
                                            Y1(c)
                                                          T(c)
                                                                 P1(c)
0.0601
          152.0
                   138.9
                           8.60
                                  0.6469
                                                    40.0
                                           0.6268
                                                           40.0
                                                                  87.1
0.0989
          228.0
                   217.6
                           4.60
                                  0.7711
                                           0.7748
                                                    40.0
                                                           40.0
                                                                 168.6
0.1282
          304.0
                   292.1
                           3.90
                                 0.8378
                                           0.8401
                                                    40.0
                                                                 245.4
                                                           40.0
0.1532
          380.0
                   366.9
                           3.50
                                 0.8743
                                           0.8782
                                                    40.0
                                                           40.0
                                                                 322.2
0.1947
          532.0
                   516.0
                           3.00
                                 0.9183
                                           0.9202
                                                    40.0
                                                          40.0
                                                                 474.9
0.2401
          760.0
                   718.5
                           5.50
                                 0.9479
                                           0.9481
                                                    40.0
                                                          40.0
                                                                 681.3
0.2894
         1064.0
                   989.9
                           7.00
                                 0.9687
                                           0.9667
                                                    40.0
                                                          40.0
                                                                 956.9
            W(12) = 3.49
                                   W(21) = 2.11
            BESE(Y) = 0.0080
                                   a.d.(Y1) = 0.0049
            a.d.ABS(Pt) = 25.7
                                  a.d.REL(Pt) = 0.051
            R^2/N=0.00083
                                   a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: RWU40
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                              P1(c)
                          1.00
                                         0.6543
                                                  40.0
                                                         40.0
                                                                98.4
0.0601
         152.0
                  150.4
                                0.6469
                                                         40.0
                          0.70
                                 0.7711
                                         0.7850
                                                  40.0
                                                               180.3
0.0989
         228.0
                  229.7
                          1.20
                                         0.8425
                                                  40.0
                                                         40.0
                                                               253.0
0.1282
         304.0
                  300.3
                                 0.8378
                                                         40.0
                                                  40.0
                                                               323.1
0.1532
         380.0
                  368.5
                          3.00
                                 0.8743
                                         0.8767
0.1947
         532.0
                  499.7
                          6.10
                                 0.9183
                                         0.9155
                                                  40.0
                                                         40.0
                                                               457.5
                                                         40.0
0.2401
         760.0
                  671.8 11.60
                                 0.9479
                                         0.9425
                                                  40.0
                                                               633.2
0.2894
        1064.0
                  897.1 15.70
                                 0.9687
                                         0.9615
                                                  40.0
                                                         40.0
                                                               862.5
            W(12) = 5.006264
                                  W(21) = 1.521318
            BESE(Y) = 0.0072
                                  a.d.(Y1) = 0.0063
            a.d.ABS(Pt) = 43.7
                                 a.d.REL(Pt) = 0.056
                                 a.d.(T) = 0.09
            R^2/N=0.00448
```

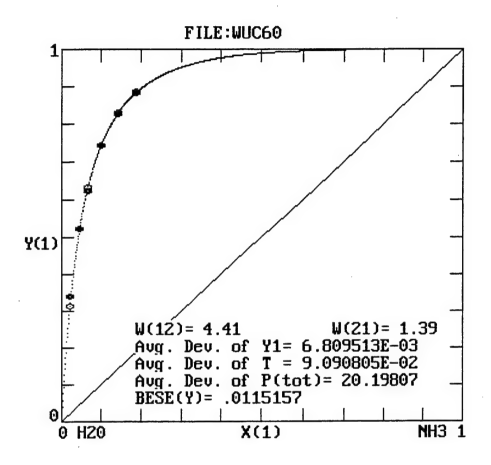
```
FILE: RWU40
                                             f(S) Linear Fit Wijs
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
0.0601
         152.0
                  144.1
                          5.20
                                0.6469
                                         0.6393
                                                  40.0
                                                         40.0
                                                                92.1
                  219.5
                          3.70
                                         0.7752
                                                  40.0
                                                         40.0
                                                               170.2
0.0989
         228.0
                                 0.7711
                          5.50
                                                  40.0
                                                         40.0
                                                               240.2
0.1282
         304.0
                  287.4
                                 0.8378
                                          0.8357
                          7.00
                                          0.8718
                                                  40.0
                                                         40.0
                                                               308.2
0.1532
         380.0
                  353.5
                                 0.8743
                         9.50
                                          0.9126
                                                  40.0
                                                         40.0
                                                               439.5
         532.0
                  481.6
                                 0.9183
0.1947
                                                  40.0
                                                               612.5
0.2401
                  650.9 14.40
                                 0.9479
                                          0.9410
                                                         40.0
         760.0
0.2894
        1064.0
                  874.0 17.90
                                 0.9687
                                         0.9608
                                                  40.0
                                                         40.0
                                                               839.8
            W(12) = 4.966953
                                 W(21) = 1.611134
            BESE(Y) = 0.0057
                                  a.d.(Y1) = 0.0053
                                 a.d.REL(Pt) = 0.090
            a.d.ABS(Pt) = 58.4
            R^2/N=0.00530
                                  a.d.(T) = 0.09
```



```
FILE: RWU50
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                            Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.0232
          152.0
                   140.0
                           7.90
                                 0.3862
                                           0.3517
                                                    50.0
                                                          50.0
                                                                  49.2
0.0569
          228.0
                   221.3
                           2.90
                                 0.6065
                                           0.6057
                                                    50.0
                                                          50.0
                                                                 134.0
0.0842
          304.0
                   299.5
                           1.50
                                 0.7166
                                           0.7189
                                                    50.0
                                                          50.0
                                                                 215.3
0.1073
          380.0
                   375.1
                           1.30
                                 0.7817
                                           0.7828
                                                    50.0
                                                          50.0
                                                                 293.6
0.1469
          532.0
                   526.7
                           1.00
                                 0.8474
                                           0.8546
                                                    50.0
                                                          50.0
                                                                 450.1
0.1884
          760.0
                   718.3
                           5.50
                                 0.8992
                                           0.9008
                                                   50.0
                                                          50.0
                                                                 647.1
0.2391
         1064.0
                  1003.4
                           5.70
                                 0.9393
                                           0.9358
                                                   50.0
                                                          50.0
                                                                 939.0
            W(12) = 4.04
                                  W(21) = 1.65
            BESE(Y) = 0.0134
                                  a.d.(Y1) = 0.0073
            a.d.ABS(Pt) = 19.4
                                  a.d.REL(Pt)=
                                                  0.037
            R^2/N=0.00088
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:RWU50
                                         Y1(c)
                                                 T(i)
                                                        T(c)
                                                             P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                        %dPt
                                 Y1(i)
                        5.90
                                         0.3655
                                                 50.0
                                                        50.0
                                                               52.3
0.0232
         152.0
                  143.1
                                0.3862
                                                 50.0
                                                        50.0
                                                              139.4
                  226.7
                         0.60
                                0.6065
                                         0.6147
0.0569
         228.0
                                                        50.0
                                         0.7231
                                                 50.0
                                                              220.4
0.0842
         304.0
                  304.7
                         0.20
                                0.7166
                                         0.7840
                                                 50.0
                                                        50.0
                                                              296.9
         380.0
                  378.6
                         0.40
                                0.7817
0.1073
                                         0.8528
                                                 50.0
                                                        50.0
                                                              446.5
0.1469
         532.0
                  523.6
                         1.60
                                0.8474
0.1884
         760.0
                  702.8
                         7.50
                                0.8992
                                         0.8977
                                                 50.0
                                                        50.0
                                                              630.9
0.2391
        1064.0
                  965.0
                         9.30
                                0.9393
                                         0.9323
                                                50.0
                                                        50.0
                                                              899.7
                                 W(21) = 1.385117
           W(12) = 4.877844
           BESE(Y) = 0.0094
                                 a.d.(Y1) = 0.0074
           a.d.ABS(Pt) = 25.3
                                a.d.REL(Pt) = 0.036
           R^2/N=0.00135
                                 a.d.(T) = 0.09
```

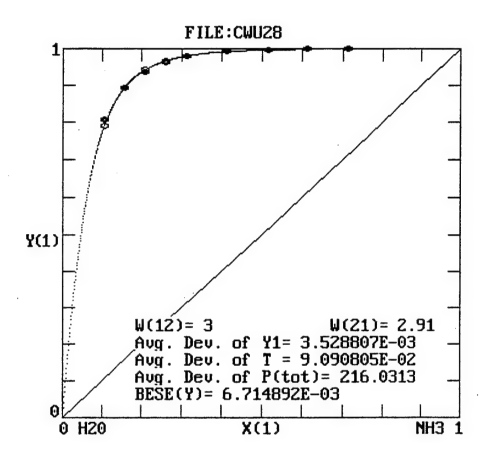
```
FILE: RWU50
                                            f(S) Linear Fit Wijs
X1(i)
         Pt(i)
                  Pt(c)
                         %dPt
                                 Y1(i)
                                          Y1(c)
                                                 T(i)
                                                        T(c)
                                                              P1(c)
0.0232
         152.0
                  138.9
                         8.60
                                0.3862
                                         0.3465
                                                 50.0
                                                        50.0
                                                               48.1
                  216.7
                         5.00
                                         0.5970
                                                 50.0
                                                        50.0
                                                              129.3
0.0569
         228.0
                                0.6065
                                         0.7094
                                                  50.0
                                                        50.0
                                                              205.9
0.0842
         304.0
                  290.2
                         4.50
                                0.7166
                                                 50.0
                                                        50.0
                                                              278.7
0.1073
         380.0
                  360.4
                         5.20
                                0.7817
                                         0.7734
                                                        50.0
                                                              422.7
                        6.10
                                0.8474
                                         0.8461
                                                 50.0
0.1469
         532.0
                  499.6
                                                 50.0
                                                        50.0
                                                              601.9
0.1884
         760.0
                  673.6 11.40
                                0.8992
                                         0.8937
                  930.5 12.50
                                0.9393
                                         0.9303
                                                 50.0
                                                        50.0
                                                              865.6
0.2391
        1064.0
                                 W(21) = 1.483979
           W(12) = 4.83192
                                 a.d.(Y1) = 0.0115
           BESE(Y) = 0.0165
           a.d.ABS(Pt) = 44.3
                                a.d.REL(Pt) = 0.076
                                 a.d.(T) = 0.09
           R^2/N=0.00256
```



```
FILE: RWU60
                                              Grid Search Wijs
X1(i)
                                                    T(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                          T(c)
                                                                 P1(c)
0.0211
          228.0
                   214.0
                           6.20
                                 0.3395
                                           0.3135
                                                    60.0
                                                          60.0
                                                                  67.1
0.0464
          304.0
                   299.7
                           1.40
                                 0.5240
                                           0.5236
                                                    60.0
                                                          60.0
                                                                 156.9
0.0675
          380.0
                   379.4
                           0.20
                                 0.6223
                                           0.6331
                                                    60.0
                                                          60.0
                                                                 240.2
0.0999
          532.0
                   517.4
                           2.80
                                 0.7429
                                           0.7421
                                                    60.0
                                                          60.0
                                                                 383.9
0.1427
          760.0
                   731.5
                           3.80
                                 0.8272
                                           0.8287
                                                    60.0
                                                          60.0
                                                                 606.2
0.1884
         1064.0
                  1004.9
                           5.60
                                 0.8858
                                           0.8844
                                                   60.0
                                                          60.0
                                                                 888.7
            W(12) = 4.41
                                  W(21) = 1.39
            BESE(Y) = 0.0115
                                  a.d.(Y1) = 0.0068
            a.d.ABS(Pt) = 20.2
                                  a.d.REL(Pt) = 0.033
            R^2/N=0.00035
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:RWU60
                       %dPt
         Pt(i)
                 Pt(c)
                               Y1(i)
                                        Y1(c)
                                               T(i)
                                                      T(c)
                                                           P1(c)
X1(i)
                 216.2 5.20 0.3395
                                       0.3205
                                              60.0
                                                     60.0
                                                           69.3
0.0211
         228.0
                                       0.5301
                                               60.0
                                                      60.0
                                                           161.1
0.0464
         304.0
                 303.9 0.00
                              0.5240
                                       0.6380
                                               60.0
                                                      60.0
                                                           245.4
0.0675
         380.0
                 384.7
                        1.20
                              0.6223
                                       0.7447
0.0999
         532.0
                 523.3
                        1.60
                               0.7429
                                               60.0
                                                      60.0
                                                           389.7
0.1427
         760.0
                 735.9
                        3.20
                               0.8272
                                       0.8293
                                               60.0
                                                      60.0
                                                            610.3
0.1884
        1064.0
                1004.6 5.60
                               0.8858
                                       0.8839 60.0
                                                      60.0 888.0
           W(12) = 4.733871
                                W(21) = 1.281342
           BESE(Y) = 0.0104
                                a.d.(Y1) = 0.0078
           a.d.ABS(Pt) = 18.1 \quad a.d.REL(Pt) = 0.028
           R^2/N=0.00043
                               a.d.(T) = 0.09
```

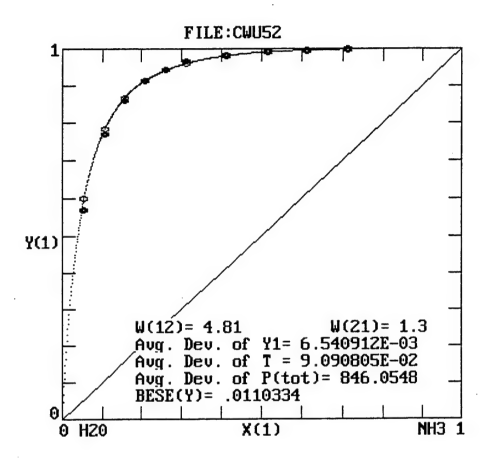
```
f(S) Linear Fit Wijs
 FILE:RWU60
                 Pt(c)
                         %dPt
                                Y1(i)
                                         Y1(c)
                                                 T(i)
                                                       T(c)
X1(i)
         Pt(i)
0.0211
                  211.2 7.40
                                        0.3046
                                                 60.0
                                                       60.0
                                                              64.3
         228.0
                               0.3395
                                        0.5129
                                                 60.0
                                                       60.0
                                                             150.4
0.0464
         304.0
                  293.1
                         3.60
                               0.5240
                        2.80
                                                 60.0
                                                             230.1
0.0675
         380.0
                  369.3
                               0.6223
                                        0.6230
                                                       60.0
                                                 60.0
                                                       60.0
                                                             367.6
0.0999
         532.0
                  501.0 5.80
                               0.7429
                                        0.7337
                                                 60.0
                                                       60.0
                                                             580.1
0.1427
                        7.20
                               0.8272
                                        0.8223
         760.0
                  705.4
                  966.5 9.20
                               0.8858
                                        0.8798
                                                60.0
                                                       60.0
                                                             850.3
0.1884
        1064.0
                                W(21) = 1.369721
           W(12) = 4.69074
                                 a.d.(Y1) = 0.0111
           BESE(Y) = 0.0158
           a.d.ABS(Pt) = 36.9 \quad a.d.REL(Pt) = 0.060
                                 a.d.(T) = 0.09
           R^2/N=0.00098
```



```
Grid Search Wijs
FILE: CWU28
                                                          T(c)
                                                                P1(c)
                                           Y1(c)
                                                   T(i)
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                                                  93.7
                                                          28.4
                                          0.7891
                                                   28.4
          152.0
                   118.8 21.80
                                 0.8080
0.1052
                                                                 189.2
                                          0.8935
                                                   28.4
                                                          28.4
                   211.7
                           7.10
                                 0.8930
0.1573
          228.0
                                                          28.4
                                                                 325.5
                                                   28.4
          380.0
                   345.4
                           9.10
                                 0.9360
                                          0.9422
0.2091
                                                                508.2
                                                          28.4
                   525.6
                           1.20
                                 0.9640
                                          0.9668
                                                    28.4
          532.0
0.2607
                                                                 740.7
                           0.60
                                 0.9790
                                          0.9802
                                                    28.4
                                                          28.4
                   755.7
0.3119
          760.0
                                                          28.4 1368.9
                                 0.9920
                                          0.9923
                                                   28.4
         1520.0
                  1379.5
                           9.20
0.4136
                                                   28.4
                                                          28.4 2221.4
                  2228.3 16.20
                                 0.9980
                                          0.9969
         2660.0
0.5141
                                                          28.4 3290.5
                                 0.9990
                                          0.9987
                                                    28.4
                  3294.7 13.30
         3800.0
0.6134
                                                   28.4
                                                          28.4 4545.7
                  4547.9 14.50
                                  0.9990
                                          0.9995
         5320.0
0.7117
                                   W(21) = 2.91
            W(12) = 3
                                   a.d.(Y1) = 0.0035
            BESE(Y) = 0.0067
                                  a.d.REL(Pt)=
                                                  0.103
            a.d.ABS(Pt) = 216.0
                                   a.d.(T) = 0.09
            R^2/N=0.01297
```

```
f(S) Curved Fit Wijs
FILE: CWU28
                                                     T(c) P1(c)
X1(i)
         Pt(i)
                 Pt(c)
                       %dPt
                              Y1(i)
                                       Y1(c)
                                               T(i)
                 142.9 6.00
                              0.8080
                                       0.8209
                                               28.4
                                                     28.4
                                                          117.3
0.1052
         152.0
                                       0.8979
                                               28.4
                                                     28.4
                                                          206.7
0.1573
         228.0
                 230.2
                        1.00
                              0.8930
                                       0.9378
                                              28.4
                                                     28.4
                                                           321.1
         380.0
                 342.4
                       9.90
                              0.9360
0.2091
                                              28.4
                                                     28.4
                                                          464.3
                              0.9640
                                       0.9606
         532.0
                 483.4 9.10
0.2607
                                                     28.4 640.0
         760.0
                 656.7 13.60
                              0.9790
                                       0.9745
                                              28.4
0.3119
                                      0.9891
                                              28.4
                                                     28.4 1107.9
                1120.2 26.30
                              0.9920
0.4136
        1520.0
                1771.6 33.40
                                       0.9954
                                                     28.4 1763.4
                              0.9980
                                              28.4
0.5141
        2660.0
                                                     28.4 2650.1
               2654.9 30.10
                                       0.9982
                                              28.4
0.6134
        3800.0
                              0.9990
                                      0.9994 28.4
                                                     28.4 3813.2
0.7117
        5320.0
              3815.6 28.30
                             0.9990
           W(12) = 5.137831
                               W(21) = 1.729003
           BESE(Y) = 0.0052
                               a.d.(Y1) = 0.0038
           a.d.ABS(Pt) = 459.8 a.d.REL(Pt) = 0.175
                               a.d.(T) = 0.09
           R^2/N=0.03306
```

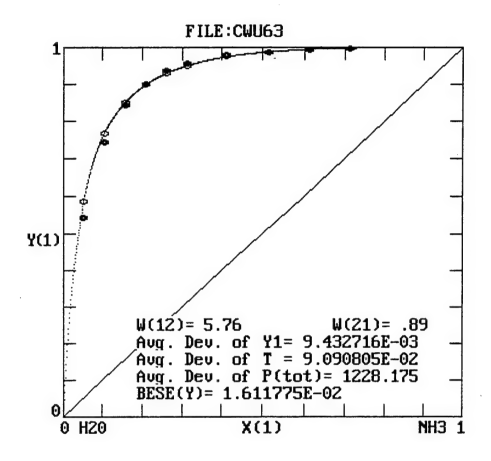
```
f(S) Linear Fit Wijs
 FILE: CWU28
                                                     T(c) P1(c)
                       %dPt
                               Y1(i)
                                      Y1(c)
                                              T(i)
X1(i)
         Pt(i)
                 Pt(c)
                                                     28.4
                                      0.8168
                                              28.4
                                                           114.0
0.1052
         152.0
                 139.6
                       8.10
                              0.8080
                                                     28.4
                                                           202.0
         228.0
                 225.5 1.10 0.8930
                                      0.8959
                                              28.4
0.1573
                                                          315.2
                                      0.9368
                                              28.4
                                                     28.4
0.2091
         380.0
                 336.4 11.50 0.9360
                                                     28.4
                                                          457.6
0.2607
         532.0
                 476.6 10.40
                              0.9640
                                      0.9602
                                              28.4
                                      0.9744
                                                     28.4
0.3119
         760.0
                 649.4 14.50
                              0.9790
                                              28.4
                                                     28.4 1100.8
0.4136
        1520.0
                1112.9 26.80
                              0.9920
                                      0.9891
                                              28.4
                                             28.4
                                                     28.4 1757.8
0.5141
        2660.0
                1765.9 33.60
                              0.9980
                                      0.9954
                                             28.4
                                                    28.4 2647.1
0.6134
        3800.0
                2651.9 30.20
                              0.9990
                                      0.9982
                                      0.9994 28.4
                                                     28.4 3813.4
0.7117
        5320.0
               3815.7 28.30
                              0.9990
           W(12) = 5.118877
                               W(21) = 1.775616
           BESE(Y) = 0.0039
                               a.d.(Y1) = 0.0031
           a.d.ABS(Pt) = 464.2 a.d.REL(Pt) = 0.183
                               a.d.(T) = 0.09
           R^2/N=0.03247
```



```
Grid Search Wijs
FILE: CWU52
                                                   T(i)
                                                         T(c)
X1(i)
         Pt(i)
                   Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                                P1(c)
                                                   52.3
                                                         52.3
                                                                147.9
                          8.00
                                 0.5700
                                          0.6009
0.0527
         228.0
                   246.2
                                 0.7700
                                          0.7832
                                                   52.3
                                                         52.3
                                                                331.8
0.1052
         380.0
                   423.7 11.50
                          5.50
                                 0.8610
                                          0.8674
                                                   52.3
                                                         52.3
0.1573
         608.0
                   641.1
                                                                826.8
                   904.6
                          0.80
                                 0.9150
                                          0.9140
                                                   52.3
                                                         52.3
0.2091
         912.0
                                                   52.3
                                                         52.3 1150.8
0.2607
        1368.0
                  1221.2 10.70
                                 0.9440
                                          0.9424
                                                   52.3
                                                         52.3 1533.9
0.3119
        1900.0
                  1596.6 16.00
                                 0.9660
                                          0.9607
                                                   52.3
                                                         52.3 2512.4
                  2559.8 25.20
                                 0.9840
                                          0.9815
0.4136
        3420.0
                                                         52.3 3831.5
                                 0.9920
                                          0.9915
                                                   52.3
0.5141
        5320.0
                  3864.4 27.40
                  5589.5 33.10
                                 0.9940
                                          0.9964
                                                   52.3
                                                         52.3 5569.3
0.6134
        8360.0
                                          0.9987
                                                   52.3
                                                         52.3 7804.1
                  7814.4 26.50
                                 0.9970
0.7117 10636.0
                                  W(21) = 1.3
            W(12) = 4.81
            BESE(Y) = 0.0110
                                  a.d.(Y1) = 0.0065
            a.d.ABS(Pt) = 846.1
                                 a.d.REL(Pt) = 0.165
                                  a.d.(T) = 0.09
            R^2/N=0.01191
```

```
f(S) Curved Fit Wijs
FILE: CWU52
                                              T(i)
                                                    T(c) P1(c)
                Pt(c) %dPt
                             Y1(i)
                                      Y1(c)
X1(i)
         Pt(i)
                 237.8 4.30
                              0.5700
                                     0.5869
                                              52.3
                                                    52.3 139.5
0.0527
         228.0
                 407.1
                              0.7700
                                     0.7745
                                              52.3
                                                    52.3 315.3
0.1052
         380.0
                       7.10
                                              52.3
                                                    52.3
                                                         531.8
0.1573
         608.0
                 616.7
                        1.40
                              0.8610
                                      0.8623
                              0.9150
                                      0.9111
                                              52.3
                                                    52.3
                                                         795.2
0.2091
         912.0
                 872.8 4.30
                              0.9440
                                     0.9408
                                              52.3
                                                    52.3 1112.6
                1182.6 13.60
        1368.0
0.2607
                                                    52.3 1489.8
                              0.9660
                                     0.9599
                                              52.3
0.3119
        1900.0
                1552.0 18.30
                              0.9840
                                     0.9813
                                              52.3
                                                    52.3 2459.2
        3420.0
                2506.0 26.70
0.4136
                              0.9920
                                     0.9915 52.3
                                                    52.3 3773.6
                3805.9 28.50
        5320.0
0.5141
                                     0.9964 52.3
       8360.0 5531.7 33.80
                                                    52.3 5511.9
                             0.9940
0.6134
                             0.9970 0.9987 52.3
                                                    52.3 7753.4
0.7117 10636.0 7763.5 27.00
           W(12) = 4.846447
                              W(21) = 1.358803
                              a.d.(Y1) = 0.0043
           BESE(Y) = 0.0062
           a.d.ABS(Pt) = 874.7 a.d.REL(Pt) = 0.165
                              a.d.(T) = 0.09
           R^2/N=0.01236
```

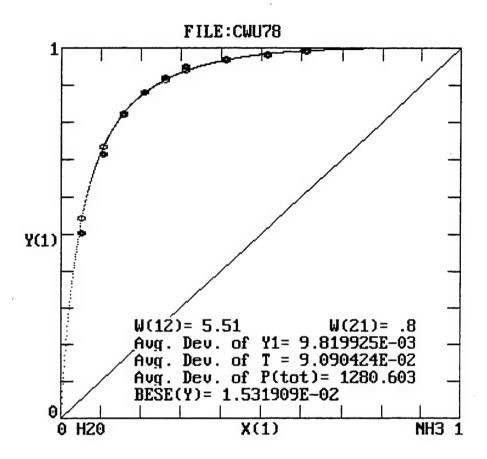
```
f(S) Linear Fit Wijs
FILE: CWU52
                Pt(c) %dPt
                                              T(i)
                                                    T(c)
                                                        P1(c)
                                      Y1(c)
         Pt(i)
                              Y1(i)
X1(i)
                                              52.3
                                                    52.3 129.5
                       0.20
                              0.5700
                                     0.5687
         228.0
                 227.6
0.0527
                                                    52.3 296.0
                       2.00
                              0.7700
                                     0.7636
                                              52.3
         380.0
                 387.7
0.1052
                                                         504.5
                              0.8610
                                     0.8563
                                              52.3
                                                    52.3
                 589.2
                       3.10
0.1573
         608.0
                                                    52.3 761.4
                                              52.3
                 838.6 8.10
                              0.9150
                                     0.9079
0.2091
         912.0
                                                    52.3 1073.8
                1143.3 16.40
                              0.9440
                                     0.9392
                                              52.3
0.2607
       1368.0
                                                    52.3 1447.8
                1509.5 20.60
                              0.9660
                                     0.9592
                                              52.3
0.3119
       1900.0
                                                    52.3 2416.8
                2462.8 28.00
                                     0.9813
                                              52.3
0.4136
       3420.0
                             0.9840
                                            52.3
                                                    52.3 3738.3
0.5141
       5320.0
               3769.9 29.10
                             0.9920
                                     0.9916
      8360.0
               5509.3 34.10
                             0.9940
                                     0.9965 52.3
                                                    52.3 5490.1
0.6134
               7757.5 27.10
                             0.9970 0.9988 52.3
                                                    52.3 7747.9
0.7117 10636.0
                              W(21) = 1.456814
           W(12) = 4.800361
          BESE(Y) = 0.0045 a.d.(Y1) = 0.0038
           a.d.ABS(Pt) = 895.2 a.d.REL(Pt) = 0.169
                              a.d.(T) = 0.09
           R^2/N=0.01394
```



```
FILE: CWU63
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
0.0527
          380.0
                   399.4
                          5.10
                                 0.5430
                                          0.5877
                                                   63.3
                                                          63.3
                                                                234.7
0.1052
          608.0
                   661.2
                          8.80
                                 0.7450
                                          0.7663
                                                   63.3
                                                          63.3
                                                                506.7
0.1573
          912.0
                   964.0
                          -5.70
                                 0.8450
                                          0.8509
                                                   63.3
                                                          63.3
                                                                820.3
0.2091
         1368.0
                  1314.5
                          3.90
                                 0.9000
                                          0.8992
                                                   63.3
                                                          63.3 1182.0
0.2607
                                 0.9360
         1900.0
                  1720.7
                          9.40
                                          0.9298
                                                   63.3
                                                          63.3 1599.9
0.3119
         2660.0
                  2189.4 17.70
                                 0.9570
                                          0.9504
                                                   63.3
                                                          63.3 2080.7
0.4136
        4560.0
                 3359.0
                         26.30
                                 0.9790
                                          0.9750
                                                   63.3
                                                          63.3 3275.1
0.5141
         7600.0
                 4919.6 35.30
                                 0.9880
                                          0.9879
                                                   63.3
                                                          63.3 4860.0
0.6134 10640.0
                 6997.5 34.20
                                 0.9920
                                          0.9947
                                                   63.3
                                                          63.3 6960.1
0.7117 13681.0
                 9751.1 28.70
                                 0.9960
                                          0.9980
                                                   63.3
                                                          63.3 9731.9
            W(12) = 5.76
                                  W(21) = .89
            BESE(Y) = 0.0161
                                  a.d.(Y1) = 0.0094
            a.d.ABS(Pt) = 1228.2
                                  a.d.REL(Pt) =
                                                  0.175
            R^2/N=0.01040
                                  a.d.(T) = 0.09
```

```
FILE: CWU63
                                            f(S) Curved Fit Wijs
                  Pt(c)
                         %dPt
                                 Y1(i)
                                          Y1(c)
                                                 T(i)
                                                        T(c)
                                                              P1(c)
X1(i)
         Pt(i)
                  372.4
                         2.00
                                0.5430
                                         0.5582
                                                 63.3
                                                        63.3
                                                              207.9
0.0527
         380.0
                  617.4
                                         0.7507
                                                 63.3
                                                        63.3
                                                             463.5
0.1052
         608.0
                         1.50
                                0.7450
                                                 63.3
                                                        63.3
                                                              772.5
0.1573
         912.0
                  915.1
                         0.30
                                0.8450
                                         0.8442
0.2091
                        6.90
                                0.9000
                                         0.8974
                                                 63.3
                                                        63.3 1142.7
        1368.0
                 1273.3
                                         0.9305
                                                        63.3 1583.1
0.2607
                 1701.3 10.50
                                0.9360
                                                 63.3
        1900.0
                                         0.9522
                                                        63.3 2101.0
0.3119
        2660.0
                 2206.6 17.00
                                0.9570
                                                 63.3
                                                 63.3
                                0.9790
                                         0.9771
                                                        63.3 3414.7
0.4136
        4560.0
                 3494.7 23.40
                 5228.0 31.20
                                         0.9893
                                                 63.3
                                                        63.3 5172.1
        7600.0
                                0.9880
0.5141
0.6134 10640.0
                 7506.4 29.50
                                0.9920
                                         0.9954
                                                 63.3
                                                        63.3 7471.7
0.7117 13681.0 10427.1 23.80
                                0.9960
                                        0.9983
                                                 63.3
                                                        63.310409.2
           W(12) = 4.68342
                                 W(21) = 1.253761
           BESE(Y) = 0.0059
                                 a.d.(Y1) = 0.0044
           a.d.ABS(Pt) = 1059.2
                                 a.d.REL(Pt) = 0.146
           R^2/N=0.01183
                                 a.d.(T) = 0.09
```

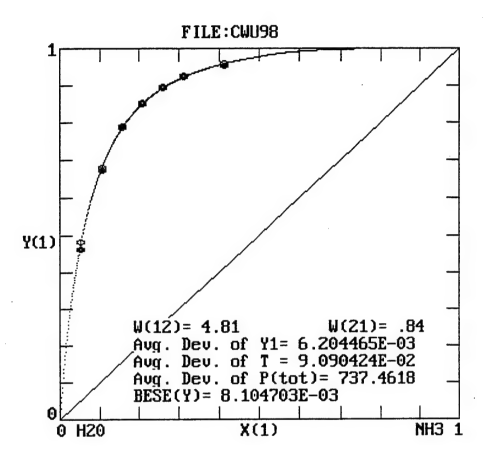
```
f(S) Linear Fit Wijs
 FILE: CWU63
                         %dPt
                                                 T(i)
                                                       T(c)
                                                             P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                                 Y1(i)
                                         Y1(c)
                        5.30
                                        0.5428
                                                 63.3
                                                       63.3
                                                              195.3
0.0527
         380.0
                  359.7
                                0.5430
                                                 63.3
                        2.40
                                        0.7408
                                                       63.3
                                                             439.5
0.1052
         608.0
                  593.2
                                0.7450
                                                             738.6
0.1573
         912.0
                  880.9 3.40
                                0.8450
                                        0.8385
                                                 63.3
                                                       63.3
0.2091
        1368.0
                 1230.8 10.00
                                0.9000
                                        0.8943
                                                 63.3
                                                       63.3 1100.6
0.2607
        1900.0
                 1652.4 13.00
                                0.9360
                                        0.9289
                                                 63.3
                                                       63.3 1534.8
                                                       63.3 2048.7
0.3119
        2660.0
                 2153.4 19.00
                                0.9570
                                        0.9514
                                                 63.3
                                                       63.3 3361.3
0.4136
        4560.0
                 3440.3 24.60
                                0.9790
                                        0.9770
                                                 63.3
0.5141
        7600.0
                5181.7 31.80
                                0.9880
                                        0.9894
                                                 63.3
                                                       63.3 5126.9
                                                       63.3 7442.4
                                        0.9955
                                                 63.3
0.6134 10640.0
                7476.2 29.70
                                0.9920
0.7117 13681.0 10416.8 23.90
                                0.9960
                                        0.9983
                                                 63.3
                                                       63.310399.4
           W(12) = 4.64309
                                 W(21) = 1.33528
           BESE(Y) = 0.0045
                                 a.d.(Y1) = 0.0039
           a.d.ABS(Pt) = 1092.4
                                 a.d.REL(Pt) = 0.163
           R^2/N=0.01323
                                 a.d.(T) = 0.09
```



```
Grid Search Wijs
FILE: CWU78
                                                   T(i)
X1(i)
          Pt(i)
                   Pt(c)
                          왕dPt
                                  Y1(i)
                                           Y1(c)
                                                         T(c)
                                                                P1(c)
0.0527
                   691.5
                          1.10
                                 0.5050
                                          0.5447
                                                   78.3
                                                          78.4
                                                                376.6
          684.0
                  1101.7
                          3.50
                                 0.7130
                                          0.7317
                                                   78.3
                                                         78.4
                                                                806.1
0.1052
         1064.0
                  1569.5
                          3.30
                                 0.8210
                                          0.8245
                                                   78.3
                                                         78.4 1294.1
0.1573
         1520.0
                  2104.1
                          7.70
                                 0.8800
                                          0.8791
                                                   78.3
                                                         78.4 1849.8
0.2091
         2280.0
                  2716.5 10.60
                                 0.9210
                                          0.9145
                                                   78.3
                                                         78.4 2484.1
0.2607
         3040.0
                  3415.7 10.10
                                          0.9386
                                                   78.3
                                                         78.4 3205.9
         3800.0
                                 0.9490
0.3119
                                          0.9682
                                                   78.3
                                                         78.4 4972.7
         6840.0
                  5136.0 24.90
                                 0.9710
0.4136
                                          0.9841
                                                   78.3
                                                         78.4 7277.8
                  7395.2 35.10
                                 0.9810
0.5141 11400.0
                                 0.9900
                                          0.9928
                                                   78.3
                                                         78.410287.0
0.6134 15200.0 10361.8 31.80
            W(12) = 5.51
                                  W(21) = .8
                                  a.d.(Y1) = 0.0098
            BESE(Y) = 0.0153
                                  a.d.REL(Pt)=
            a.d.ABS(Pt) = 1280.6
                                  a.d.(T) = 0.09
            R^2/N=0.00594
```

```
f(S) Curved Fit Wijs
 FILE: CWU78
                                               T(i)
                                                     T(c) P1(c)
X1(i)
       Pt(i)
                Pt(c)
                        %dPt
                              Y1(i)
                                        Y1(c)
0.0527
         684.0
                 652.0
                        4.70
                               0.5050
                                       0.5175
                                               78.3
                                                     78.4 337.4
0.1052
        1064.0
                1038.2
                         2.40
                               0.7130
                                       0.7162
                                               78.3
                                                     78.4 743.6
                                                      78.4 1225.8
                1499.2 1.40
                                               78.3
0.1573
        1520.0
                               0.8210
                                       0.8176
0.2091
        2280.0
                2046.0 10.30
                               0.8800
                                       0.8773
                                               78.3
                                                     78.4 1795.0
                2691.2 11.50
                               0.9210
                                       0.9153
                                               78.3
                                                     78.4 2463.3
0.2607
        3040.0
                               0.9490
                                               78.3
                                                     78.4 3240.4
0.3119
        3800.0
                3444.5 9.40
                                       0.9407
       6840.0
                                              78.3
0.4136
                5338.6 22.00
                               0.9710
                                       0.9707
                                                     78.4 5182.3
               7847.7 31.20
                                                     78.4 7737.3
0.5141 11400.0
                               0.9810
                                       0.9859
                                              78.3
0.6134 15200.0 11100.8 27.00
                                     0.9937 78.3
                               0.9900
                                                     78.411031.2
           W(12) = 4.422874
                               W(21) = 1.161104
           BESE(Y) = 0.0060
                                a.d.(Y1) = 0.0050
           a.d.ABS(Pt) = 1130.0 a.d.REL(Pt) = 0.133
           R<sup>2</sup>/N=0.00733
                               a.d.(T) = 0.09
```

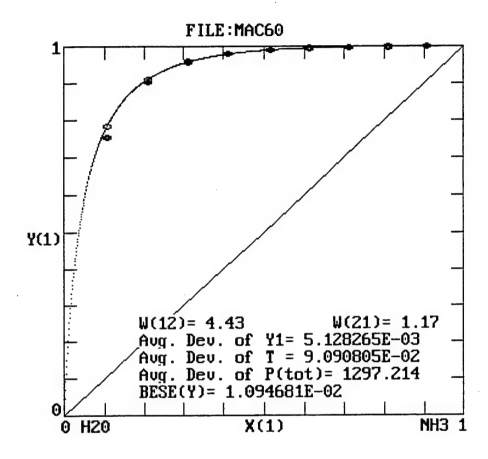
```
f(S) Linear Fit Wijs
 FILE: CWU78
                                                      T(c) P1(c)
X1(i)
         Pt(i)
                 Pt(c)
                         %dPt
                               Y1(i)
                                        Y1(c)
                                                T(i)
                                                      78.4 329.4
0.0527
         684.0
                 643.9
                         5.90
                               0.5050
                                       0.5115
                                                78.3
                                               78.3
        1064.0
                1022.8 3.90 0.7130
                                       0.7120
                                                      78.4 .728.3
0.1052
                                                      78.4 1204.3
0.1573
       1520.0
                 1477.4 2.80
                               0.8210
                                        0.8151
                                               78.3
        2280.0
0.2091
                2018.9 11.50
                               0.8800
                                        0.8758
                                               78.3
                                                      78.4 1768.2
0.2607
        3040.0
                2660.0 12.50
                               0.9210
                                        0.9145
                                                78.3
                                                      78.4 2432.6
                3410.6 10.20
5303.5 22.50
0.3119
       3800.0
                               0.9490
                                        0.9403
                                                78.3
                                                      78.4 3207.0
                               0.9710
0.4136
       6840.0
                                       0.9707
                                                78.3
                                                      78.4 5148.0
0.5141 11400.0 7817.3 31.40
                               0.9810
                                       0.9860
                                               78.3
                                                      78.4 7707.7
0.6134 15200.0 11080.1 27.10
                               0.9900
                                      0.9938
                                               78.3
                                                      78.411011.1
           W(12) = 4.406481
                                W(21) = 1.192588
           BESE(Y) = 0.0053
                                a.d.(Y1) = 0.0046
           a.d.ABS(Pt) = 1154.8 a.d.REL(Pt) = 0.142
           R^2/N=0.00774
                                a.d.(T) = 0.09
```



```
FILE: CWU98
                                             Grid Search Wijs
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
0.0527
                          5.70
        1216.0
                 1285.0
                                 0.4650
                                         0.4836
                                                  97.7
                                                         97.7
                                                              621.4
0.1052
        1900.0
                 1953.4
                          2.80
                                 0.6740
                                         0.6810
                                                  97.7
                                                         97.7 1330.3
0.1573
        2660.0
                 2715.8
                          2.10
                                 0.7890
                                         0.7862
                                                  97.7
                                                         97.7 2135.3
0.2091
        3800.0
                 3586.6
                                                  97.7
                          5.60
                                 0.8540
                                         0.8505
                                                         97.7 3050.5
                                                         97.7 4092.7
0.2607
        5320.0
                 4582.6 13.90
                                 0.8960
                                         0.8931
                                                  97.7
0.3119
        6840.0
                 5716.8 16.40
                                 0.9270
                                         0.9226
                                                  97.7
                                                         97.7 5274.2
0.4136 11400.0 .8490.0 25.50
                                 0.9550
                                         0.9593
                                                  97.7
                                                         97.7 8144.3
            W(12) = 4.81
                                  W(21) = .84
            BESE(Y) = 0.0081
                                  a.d.(Y1) = 0.0062
            a.d.ABS(Pt) = 737.5
                                 a.d.REL(Pt) = 0.103
           R^2/N=0.00098
                                 a.d.(T) = 0.09
```

```
FILE: CWU98
                                            f(S) Curved Fit Wiis
                                                        T(c)
X1(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                             P1(c)
         Pt(i)
                                         0.4648
                                                  97.7
                                                        97.7
                                                             576.0
0.0527
        1216.0
                 1239.2
                          1.90
                                0.4650
                                                        97.7 1260.6
0.1052
        1900.0
                 1882.1
                          0.90
                                0.6740
                                         0.6698
                                                 97.7
                                                        97.7 2064.5
                 2641.9
                          0.70
                                0.7890
                                         0.7815
                                                 97.7
0.1573
        2660.0
                                                        97.7 3003.4
                 3534.3
                         7.00
                                         0.8498
                                                 97.7
0.2091
        3800.0
                                0.8540
                                         0.8945
                                0.8960
                                                 97.7
                                                        97.7 4095.1
0.2607
         5320.0
                 4577.9 13.90
                 5786.1 15.40
                                0.9270
                                         0.9250
                                                 97.7
                                                        97.7 5352.4
0.3119
         6840.0
                 8784.6 22.90
                                                 97.7
                                                        97.7 8450.1
0.4136 11400.0
                                0.9550
                                         0.9619
            W(12) = 4.004061
                                 W(21) = 1.123217
            BESE(Y) = 0.0046
                                 a.d.(Y1) = 0.0038
                                 a.d.REL(Pt) = 0.090
            a.d.ABS(Pt) = 676.6
            R^2/N=0.00154
                                 a.d.(T) = 0.09
```

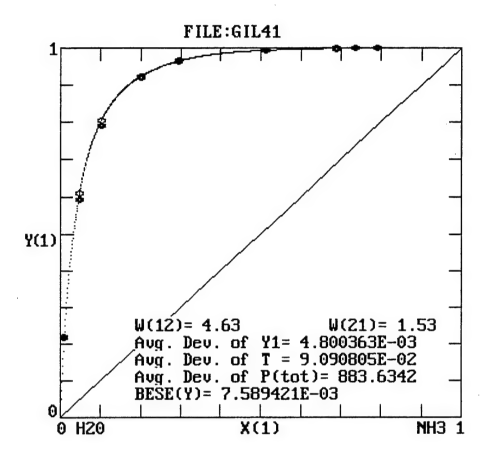
```
f(S) Linear Fit Wijs
 FILE: CWU98
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                 T(i)
                                                        T(c)
                                                             P1(c)
                                                  97.7
                                                              608.7
0.0527
        1216.0
                 1272.0
                         4.60
                                0.4650
                                         0.4785
                                                        97.7
0.1052
        1900.0
                 1944.7
                          2.40
                                0.6740
                                         0.6801
                                                  97.7
                                                        97.7 1322.7
0.1573
        2660.0
                 2730.3
                          2.60
                                0.7890
                                         0.7882
                                                  97.7
                                                        97.7 2152.0
        3800.0
                                                  97.7
0.2091
                 3644.5
                         4.10
                                0.8540
                                         0.8538
                                                        97.7 3111.8
                                                 97.7
0.2607
        5320.0
                 4704.9 11.60
                                0.8960
                                         0.8969
                                                        97.7 4219.7
                                                        97.7 5488.0
0.3119
         6840.0
                 5924.7 13.40
                                0.9270
                                         0.9263
                                                  97.7
0.4136 11400.0
                 8929.5 21.70
                                0.9550
                                         0.9621
                                                  97.7
                                                        97.7 8591.1
            W(12) = 4.039966
                                 W(21) = 1.051391
            BESE(Y) = 0.0062
                                 a.d.(Y1) = 0.0042
            a.d.ABS(Pt) = 618.2 a.d.REL(Pt) =
            R^2/N=0.00149
                                 a.d.(T) = 0.09
```



```
FILE: MAC60
                                             Grid Search Wijs
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                                  T(i)
                                  Y1(i)
                                           Y1(c)
                                                         T(c)
                                                               P1(c)
0.1052
         543.0
                   614.2 13.10
                                 0.7517
                                          0.7837
                                                   60.0
                                                         60.0
                                                               481.4
0.2092
        1225.6
                 1278.0
                         4.30
                                 0.9050
                                          0.9115
                                                  60.0
                                                         60.0 1164.9
0.3120
        2347.9
                 2197.7
                          6.40
                                 0.9597
                                          0.9582
                                                  60.0
                                                         60.0 2105.7
0.4136
        4240.6
                 3440.5 18.90
                                 0.9801
                                          0.9796
                                                  60.0
                                                         60.0 3370.2
0.5141
        6981.5
                 5086.7 27.10
                                                         60.0 5037.0
                                 0.9906
                                          0.9902
                                                  60.0
0.6135 10033.0
                 7221.3 28.00
                                 0.9947
                                          0.9957
                                                  60.0
                                                         60.0 7190.0
0.7117 12825.0
                 9912.9 22.70
                                 0.9966
                                          0.9983
                                                  60.0
                                                         60.0 9896.3
0.8089 15308.0 13167.3 14.00
                                 0.9979
                                          0.9995
                                                  60.0
                                                         60.013160.6
0.9050 17583.0 16741.3
                                 0.9990
                                         0.9999
                                                  60.0
                                                         60.016739.8
           W(12) = 4.43
                                 W(21) = 1.17
           BESE(Y) = 0.0109
                                  a.d.(Y1) = 0.0051
            a.d.ABS(Pt) = 1297.2
                                 a.d.REL(Pt) = 0.155
           R^2/N=0.02120
                                 a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
FILE: MAC60
                                                    T(c) P1(c)
X1(i)
       Pt(i)
                Pt(c) %dPt
                             Y1(i)
                                      Y1(c)
                                              T(i)
               547.7 0.90 0.7517
1142.7 6.80 0.9050
0.1052
         543.0
                                      0.7579
                                              60.0
                                                    60.0 415.1
                                                    60.0 1030.3
                                      0.9016
                                              60.0
0.2092
        1225.6
                                              60.0
                                                    60.0 1903.5
                1994.2 15.10
                             0.9597
                                      0.9545
0.3120
        2347.9
                                                    60.0 3105.3
                3173.9 25.20
                             0.9801
                                      0.9784
                                              60.0
        4240.6
0.4136
                                                    60.0 4720.5
                                              60.0
        6981.5
                4768.3 31.70
                              0.9906
                                      0.9900
0.5141
                                      0.9957
                                              60.0
                                                    60.0 6843.2
0.6135 10033.0
                6872.7 31.50
                              0.9947
0.7117 12825.0 9572.2 25.40
                                              60.0
                                                    60.0 9557.0
                              0.9966
                                      0.9984
                                              60.0
                                                    60.012889.3
0.8089 15308.0 12895.1 15.80
                              0.9979
                                      0.9995
                                      0.9999 60.0 60.016611.6
0.9050 17583.0 16612.8 5.50
                              0.9990
                             W(21) = 1.281342
           W(12) = 4.733871
           BESE(Y) = 0.0031
                              a.d.(Y1) = 0.0025
           a.d.ABS(Pt)=1501.9 a.d.REL(Pt)= 0.175
                               a.d.(T) = 0.09
           R^2/N=0.02356
```

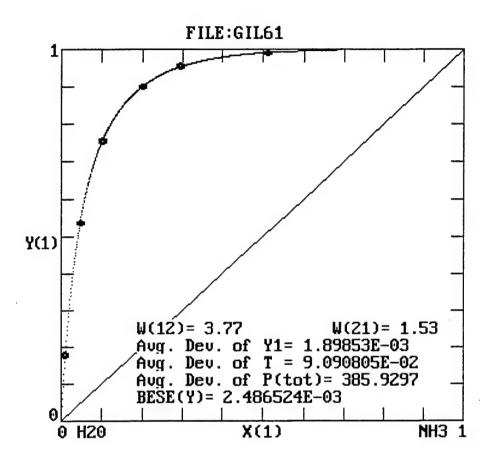
```
f(S) Linear Fit Wijs
FILE:MAC60
                                            T(i)
                                                   T(c) P1(c)
                                     Y1(c)
X1(i)
               Pt(c) %dPt
                             Y1(i)
       Pt(i)
                                                  60.0 391.9
                                            60.0
                                     0.7474
               524.4 3.40 0.7517
0.1052
        543.0
                                                  60.0 989.6
                                            60.0
                                    0.8984
        1225.6
              1101.6 10.10 0.9050
0.2092
                                                  60.0 1853.1
                                     0.9538
                                            60.0
0.3120
        2347.9
               1942.9 17.20 0.9597
                                                  60.0 3053.9
                                            60.0
0.4136
       4240.6
               3121.5 26.40
                             0.9801
                                     0.9783
                                     0.9901
                                            60.0
                                                  60.0 4677.2
       6981.5
               4724.0 32.30
                             0.9906
0.5141
               6844.2 31.80
                                            60.0
                                                  60.0 6815.5
0.6135 10033.0
                             0.9947
                                     0.9958
0.7117 12825.0 9563.1 25.40
                                     0.9985
                                            60.0
                                                   60.0 9548.4
                             0.9966
                                                   60.012896.0
                                     0.9996
                                            60.0
0.8089 15308.0 12901.6 15.70 0.9979
0.9050 17583.0 16621.5 5.50 0.9990 0.9999 60.0 60.016620.3
           W(12) = 4.69074
                             W(21) = 1.369721
                              a.d.(Y1) = 0.0027
           BESE(Y) = 0.0035
           a.d.ABS(Pt)=1527.0 a.d.REL(Pt) = 0.187
                              a.d.(T) = 0.09
           R^2/N=0.02528
```



```
Grid Search Wijs
 FILE: GIL41
X1(i)
          Pt(i)
                   Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
0.0102
           69.8
                   70.6
                          1.10
                                 0.2154
                                          0.2201
                                                   40.0
                                                          40.0
                                                                 15.5
                                                                 82.0
0.0483
          129.5
                   134.8
                          4.10
                                 0.5919
                                          0.6085
                                                   40.0
                                                          40.0
0.1028
          237.8
                   251.9
                          5.90
                                 0.7907
                                          0.8050
                                                   40.0
                                                          40.0
                                                                202.8
                                                          40.0
0.1985
          542.8
                   545.2
                          0.40
                                 0.9202
                                          0.9230
                                                   40.0
                                                                503.2
0.2930
         1153.6
                   972.6 15.70
                                 0.9667
                                          0.9647
                                                   40.0
                                                          40.0
                                                                938.3
         4085.6
                  2714.1 33.60
                                 0.9945
                                          0.9938
                                                   40.0
                                                          40.0 2697.3
0.5118
         7446.6
                 5235.3 29.70
                                 0.9982
                                          0.9988
                                                   40.0
                                                          40.0 5229.1
0.6892
                  6088.2 26.40
                                 0.9986
                                          0.9993
                                                   40.0
                                                          40.0 6084.0
0.7350
         8273.2
                                          0.9997
                                                   40.0
                                                          40.0 7219.6
0.7900
         9203.3
                  7222.0 21.50
                                 0.9990
            W(12) = 4.63
                                  W(21) = 1.53
            BESE(Y) = 0.0076
                                  a.d.(Y1) = 0.0048
            a.d.ABS(Pt) = 883.6
                                  a.d.REL(Pt) = 0.154
            R^2/N=0.01274
                                  a.d.(T) = 0.09
```

```
FILE:GIL41
                                           f(S) Curved Fit Wijs
         Pt(i)
                 Pt(c)
                         %dPt
                               Y1(i)
                                                 T(i)
X1(i)
                                         Y1(c)
                                                       T(c)
                                                             P1(c)
0.0102
         69.8
                  69.5 0.40
                               0.2154
                                        0.2085
                                                40.0
                                                       40.0
                                                              14.5
         129.5
                  129.3
0.0483
                         0.20
                               0.5919
                                        0.5920
                                                40.0
                                                       40.0
                                                              76.5
0.1028
         237.8
                  238.5
                         0.30
                               0.7907
                                        0.7941
                                                 40.0
                                                       40.0
                                                             189.4
0.1985
         542.8
                  512.9 5.50
                                                 40.0
                               0.9202
                                        0.9182
                                                       40.0
                                                             471.0
0.2930
        1153.6
                  915.3 20.70
                               0.9667
                                                 40.0
                                        0.9626
                                                       40.0
                                                             881.0
        4085.6
                                                 40.0
                 2578.8 36.90
                               0.9945
                                        0.9935
0.5118
                                                       40.0 2562.2
        7446.6
                 5049.3 32.20
0.6892
                               0.9982
                                        0.9988
                                                40.0
                                                       40.0 5043.4
                 5901.4 28.70
0.7350
        8273.2
                               0.9986
                                        0.9993
                                                40.0
                                                       40.0 5897.4
                 7047.6 23.40
                                                       40.0 7045.3
0.7900
        9203.3
                               0.9990 0.9997 40.0
           W(12) = 5.006264
                                W(21) = 1.521318
           BESE(Y) = 0.0030
                                a.d.(Y1) = 0.0022
           a.d.ABS(Pt) = 966.8 \quad a.d.REL(Pt) = 0.165
           R^2/N=0.01362
                                a.d.(T) = 0.09
```

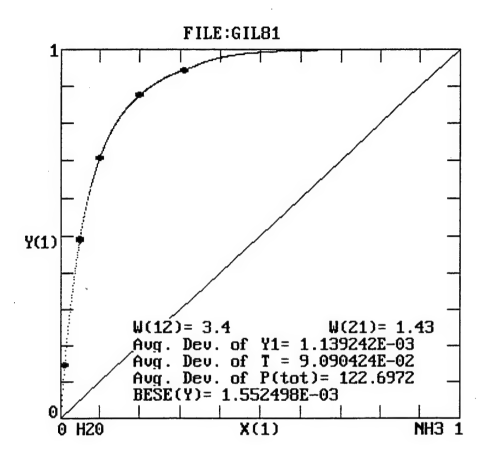
```
FILE:GIL41
                                           f(S) Linear Fit Wijs
X1(i)
                                        Y1(c)
         Pt(i)
                  Pt(c)
                         %dPt
                               Y1(i)
                                                T(i)
                                                       T(c)
                                                             P1(c)
0.0102
         69.8
                  68.4
                        1.90 0.2154
                                        0.1957
                                                40.0
                                                       40.0
                                                              13.4
         129.5
                                                            71.4
0.0483
                  124.1 4.10 0.5919
                                        0.5752
                                                40.0
                                                       40.0
0.1028
         237.8
                  228.0 4.10
                               0.7907
                                        0.7848
                                                40.0
                                                       40.0
0.1985
         542.8
                  494.5 8.90
                               0.9202
                                        0.9155
                                                40.0
                                                       40.0
                                                            452.8
                  892.1 22.70
0.2930
        1153.6
                               0.9667
                                        0.9619
                                                40.0
                                                       40.0
                                                            858.1
0.5118
        4085.6
                 2559.4 37.40
                               0.9945
                                        0.9936
                                                40.0
                                                       40.0 2543.0
0.6892
        7446.6
                 5045.5 32.20
                               0.9982
                                        0.9989
                                                40.0
                                                       40.0 5039.8
0.7350
        8273.2
                 5902.0 28.70
                               0.9986
                                       0.9993
                                                40.0
                                                       40.0 5898.1
                 7052.2 23.40
0.7900
        9203.3
                               0.9990 0.9997
                                                40.0
                                                       40.0 7050.0
           W(12) = 4.966953
                                W(21) = 1.611134
           BESE(Y) = 0.0091
                                a.d.(Y1) = 0.0061
           a.d.ABS(Pt) = 975.1 \quad a.d.REL(Pt) = 0.182
                                a.d.(T) = 0.09
           R^2/N=0.01521
```



```
FILE:GIL61
                                              Grid Search Wijs
X1(i)
                   Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                          T(c)
                                                                P1(c)
          Pt(i)
0.0101
                   180.5
                          1.60
                                 0.1807
                                          0.1767
                                                   60.0
                                                          60.0
                                                                 31.9
          177.6
                          1.50
                                 0.5375
                                          0.5383
                                                   60.0
                                                          60.0
                                                                166.2
0.0475
          304.1
                   308.7
                                 0.7527
                                          0.7568
                                                   60.0
                                                          60.0
                                                               413.3
0.1022
          537.7
                   546.1
                          1.60
                                          0.9006
                                                   60.0
                                                          60.0 1028.1
0.1994
                          3.20
                                 0.9006
         1178.9
                  1141.5
                                                          60.0 1895.5
                                          0.9533
                                                   60.0
0.2945
         2290.7
                 1988.4 13.20
                                 0.9551
                                          0.9910
                                                   60.0
                                                          60.0 5181.5
0.5110
         7188.6
                 5228.7 27.30
                                 0.9904
            W(12) = 3.77
                                  W(21) = 1.53
            BESE(Y) = 0.0025
                                  a.d.(Y1) = 0.0019
            a.d.ABS(Pt) = 385.9
                                  a.d.REL(Pt) =
                                                  0.081
            R^2/N=0.00030
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:GIL61
                  Pt(c)
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
X1(i)
         Pt(i)
                          %dPt
                                                  60.0
                                                         60.0
                                0.1807
                                         0.1789
                                                                32.4
0.0101
         177.6
                  181.0
                          1.90
                                                               165.3
                  308.0
                                         0.5368
                                                  60.0
                                                         60.0
0.0475
         304.1
                          1.30
                                0.5375
                                                  60.0
                                                               400.7
                                                         60.0
         537.7
                  533.8
                         0.70
                                0.7527
                                         0.7506
0.1022
                                                  60.0
                                                         60.0
                                                               961.9
0.1994
        1178.9
                 1076.3
                          8.70
                                0.9006
                                         0.8937
                                                  60.0
                                                         60.0 1733.0
0.2945
        2290.7
                 1827.4 20.20
                                0.9551
                                         0.9483
                 4711.7 34.50
                                                  60.0
        7188.6
                                0.9904
                                         0.9897
                                                         60.0 4663.3
0.5110
            W(12) = 4.733871
                                 W(21) = 1.281342
           BESE(Y) = 0.0041
                                 a.d.(Y1) = 0.0032
            a.d.ABS(Pt) = 509.0
                                 a.d.REL(Pt) = 0.112
           R^2/N=0.00222
                                 a.d.(T) = 0.09
```

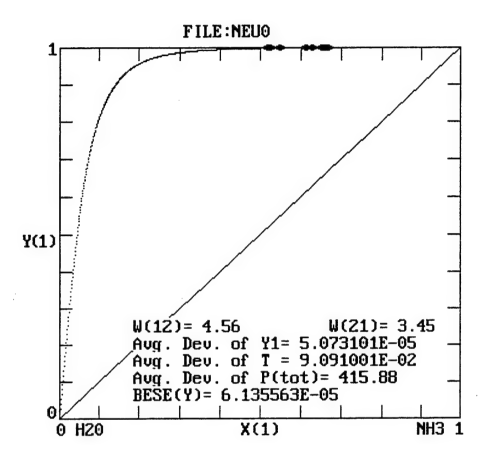
```
FILE:GIL61
                                            f(S) Linear Fit Wijs
                                                              P1(c)
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                        T(c)
0.0101
         177.6
                  178.6
                          0.50
                                0.1807
                                         0.1679
                                                  60.0
                                                        60.0
                                                               30.0
0.0475
         304.1
                  296.9
                          2.40
                                0.5375
                                         0.5198
                                                  60.0
                                                        60.0
                                                              154.3
0.1022
         537.7
                  511.1 5.00
                                0.7527
                                         0.7398
                                                  60.0
                                                        60.0
        1178.9
                 1036.6 12.10
                                0.9006
                                         0.8901
                                                  60.0
                                                        60.0
                                                             922.6
0.1994
        2290.7
                 1777.3 22.40
                                         0.9473
                                                  60.0
                                                        60.0 1683.6
0.2945
                                0.9551
        7188.6
                 4667.0 35.10
                                0.9904
                                         0.9899
                                                  60.0
                                                        60.0 4619.6
0.5110
            W(12) = 4.69074
                                 W(21) = 1.369721
                                 a.d.(Y1) = 0.0104
            BESE(Y) = 0.0117
                                 a.d.REL(Pt)=
            a.d.ABS(Pt) = 535.4
            R^2/N=0.00374
                                 a.d.(T) = 0.09
```



```
.FILE:GIL81
                                             Grid Search Wijs
                  Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
X1(i)
          Pt(i)
                  413.2
                          0.10
                                 0.1483
                                          0.1453
                                                   80.0
                                                         80.0
                                                                 60.0
0.0098
          413.6
                                                   80.0
                  664.4
                          0.90
                                 0.4919
                                                         80.0
                                                                326.0
          670.7
                                          0.4907
0.0485
0.1011
         1107.4
                 1085.1
                          2.00
                                 0.7071
                                          0.7083
                                                   80.0
                                                         80.0
                                                                768.6
                                                   80.0
                                                         80.0 1903.0
0.2006
         2329.0
                 2173.5
                          6.70
                                 0.8754
                                          0.8755
                          9.90
                                                   80.0
                                                         80.0 3672.6
0.3089
         4318.1
                 3889.1
                                 0.9445
                                          0.9443
                                                   80.0
0.5107 11633.0
                 9005.7 22.60
                                 0.9836
                                          0.9870
                                                         80.0 8888.5
            W(12) = 3.4
                                  W(21) = 1.43
            BESE(Y) = 0.0020
                                  a.d.(Y1) = 0.0015
            a.d.ABS(Pt) = 540.1
                                  a.d.REL(Pt) =
                                                  0.070
            R^2/N=0.00209
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE:GIL81
                                                      T(c)
X1(i)
         Pt(i)
                 Pt(c)
                        %dPt
                               Y1(i)
                                        Y1(c)
                                               T(i)
                                                           P1(c)
                 414.0
                        0.10
                                       0.1471
                                               80.0
                                                      80.0
                                                            60.9
0.0098
         413.6
                               0.1483
                                               80.0
                                                      80.0
                                                           324.0
         670.7
                 662.6
                         1.20
                                       0.4890
0.0485
                               0.4919
        1107.4
                               0.7071
                1062.4 4.10
                                       0.7013
                                               80.0
                                                      80.0
0.1011
                2051.0 11.90
        2329.0
                                       0.8669
                                               80.0
                                                      80.0 1777.9
0.2006
                               0.8754
                3562.5 17.50
                                               80.0
                                                      80.0 3342.1
0.3089
       4318.1
                               0.9445
                                       0.9381
                                                      80.0 7976.8
                8097.1 30.40
0.5107 11633.0
                              0.9836
                                       0.9852 80.0
           W(12) = 4.390568
                               W(21) = 1.154137
           BESE(Y) = 0.0051
                                a.d.(Y1) = 0.0044
           a.d.ABS(Pt) = 770.5 a.d.REL(Pt) = 0.109
           R^2/N=0.00175
                                a.d.(T) = 0.09
```

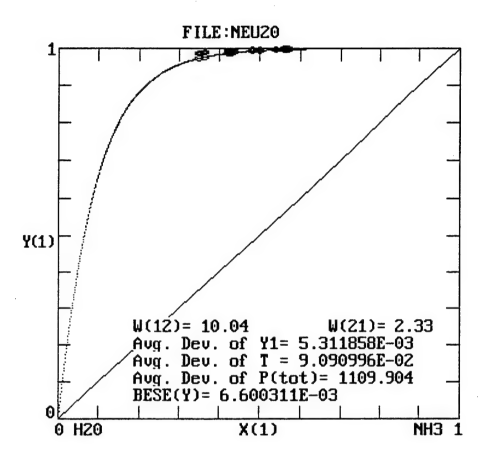
```
f(S) Linear Fit Wijs
 FILE:GIL81
                 Pt(c)
                         %dPt
                               Y1(i)
                                        Y1(c)
                                                T(i)
                                                      T(c)
                                                            P1(c)
X1(i)
         Pt(i)
         413.6
                 412.8
                         0.20
                               0.1483
                                        0.1445
                                                80.0
                                                      80.0
                                                              59.6
0.0098
         670.7
                 656.6
                                                80.0
                                                      80.0
                                                            318.0
                         2.10
                               0.4919
                                        0.4843
0.0485
                 1050.4 5.10
                                                            733.1
0.1011
        1107.4
                               0.7071
                                        0.6980
                                                80.0
                                                      80.0
                2029.7 12.90
                                                80.0
                                                      80.0 1756.9
0.2006
        2329.0
                               0.8754
                                        0.8656
                                                80.0
                                                      80.0 3315.3
                 3535.1 18.10
                               0.9445
                                        0.9378
0.3089
        4318.1
                                                80.0
                                                      80.0 7952.7
0.5107 11633.0 8072.2 30.60
                               0.9836
                                        0.9852
           W(12) = 4.377883
                               W(21) = 1.178314
                                a.d.(Y1) = 0.0064
           BESE(Y) = 0.0070
           a.d.ABS(Pt) = 785.8 a.d.REL(Pt) = 0.115
           R^2/N=0.00209
                                a.d.(T) = 0.09
```



```
Grid Search Wijs
 FILE: NEU0
                                                          T(c)
                                           Y1(c)
                                                   T(i)
                                                                P1(c)
          Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
X1(i)
                                          0.9986
                                                    0.0
                                                           0.0
                                                                656.0
                   656.9 28.30
                                 0.9986
0.5168
          916.3
                                                                679.1
                                          0.9987
                                                    0.0
                                                           0.0
                                 0.9987
0.5238
          945.2
                   680.0 28.10
                                                           0.0
                                                                760.1
                   760.9 33.30
                                 0.9991
                                          0.9990
                                                    0.0
0.5474
         1141.0
                  1014.6 28.00
                                 0.9995
                                          0.9995
                                                    0.0
                                                           0.0 1014.1
0.6121
         1409.8
                                                    0.0
                                                           0.0 1082.4
         1499.7
                  1082.8 27.80
                                 0.9995
                                          0.9996
0.6277
                  1189.1 29.40
                                                    0.0
                                                           0.0 1188.8
         1684.6
                                 0.9996
                                          0.9997
0.6508
                                          0.9997
                                                    0.0
                                                           0.0 1219.1
                  1219.5 29.60
                                 0.9997
0.6571
         1732.5
                                                    0.0
                                                           0.0 1263.4
                 1263.7 32.30
                                 0.9998
                                          0.9997
0.6662
         1865.5
                                  W(21) = 3.45
            W(12) = 4.56
                                  a.d.(Y1) = 0.0001
            BESE(Y) = 0.0001
                                                  0.296
                                  a.d.REL(Pt)=
            a.d.ABS(Pt) = 415.9
                                  a.d.(T) = 0.09
            R^2/N=0.00290
```

```
FILE: NEUO
                                             f(S) Curved Fit Wijs
X1(i)
         Pt(i)
                  Pt(c)
                          %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(C)
                  616.5 32.70
                                0.9986
                                         0.9983
                                                   0.0
                                                          0.0
                                                               615.5
0.5168
         916.3
                                                   0.0
                                                          0.0
                                                               636.6
0.5238
         945.2
                  637.6 32.50
                                0.9987
                                         0.9984
                                                   0.0
                                                          0.0
                                                               710.7
                  711.6 37.60
                                0.9991
                                         0.9987
0.5474
        1141.0
                                                          0.0
                                                              945.7
                                0.9995
                                         0.9994
                                                   0.0
        1409.8
                  946.3 32.90
0.6121
        1499.7
                                                          0.0 1009.7
                 1010.3 32.60
                                0.9995
                                         0.9995
                                                   0.0
0.6277
                 1110.6 34.10
                                0.9996
                                         0.9996
                                                   0.0
                                                          0.0 1110.1
0.6508
        1684.6
                                                   0.0
                                                          0.0 1138.9
0.6571
        1732.5
                 1139.4 34.20
                                0.9997
                                         0.9996
0.6662
        1865.5
                 1181.5 36.70
                                0.9998
                                         0.9997
                                                   0.0
                                                          0.0 1181.1
            W(12) = 5.396007
                                 W(21) = 2.568104
            BESE(Y) = 0.0002
                                 a.d.(Y1) = 0.0002
            a.d.ABS(Pt) = 480.1
                                 a.d.REL(Pt) = 0.342
                                 a.d.(T) = 0.09
            R^2/N=0.01042
```

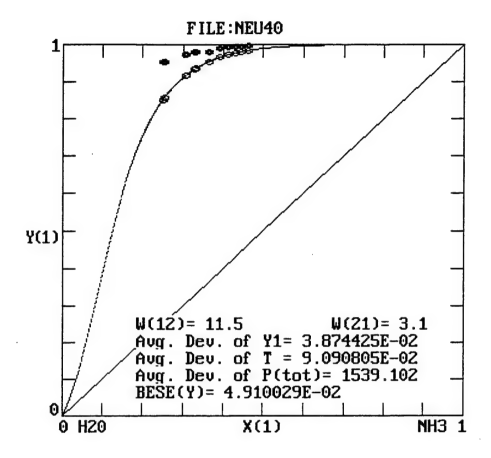
```
f(S) Linear Fit Wijs
 FILE: NEUO
                                                        T(c)
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                 Y1(i)
                                          Y1(c)
                                                  T(i)
                                                              P1(c)
                                                          0.0
                                                              622.9
0.5168
         916.3
                  624.0 31.90
                                0.9986
                                         0.9982
                                                   0.0
                                                              643.7
                                                          0.0
0.5238
         945.2
                  644.8 31.80
                                0.9987
                                         0.9983
                                                   0.0
0.5474
        1141.0
                  717.7 37.10
                                0.9991
                                         0.9987
                                                   0.0
                                                          0.0
                                                              716.7
                                                   0.0
0.6121
        1409.8
                  949:2 32.70
                                0.9995
                                         0.9993
                                                          0.0
                                                               948.5
                                                   0.0
                                                          0.0 1011.7
0.6277
                 1012.2 32.50
                                0.9995
                                         0.9994
        1499.7
0.6508
        1684.6
                 1111.3 34.00
                                0.9996
                                         0.9996
                                                   0.0
                                                          0.0 1110.8
0.6571
        1732.5
                 1139.7 34.20
                                0.9997
                                         0.9996
                                                   0.0
                                                          0.0 1139.2
0.6662
        1865.5
                 1181.4 36.70
                                0.9998
                                        0.9996
                                                   0.0
                                                          0.0 1180.9
                                 W(21) = 2.261285
            W(12) = 5.48988
            BESE(Y) = 0.0003
                                  a.d.(Y1) = 0.0002
            a.d.ABS(Pt) = 476.8
                                 a.d.REL(Pt) = 0.339
                                 a.d.(T) = 0.09
            R^2/N=0.01572
```



```
FILE: NEU20
                                              Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                    T(i)
                                                          T(c)
                                                                 P1(c)
0.3489
                                  0.9873
          737.4
                   305.0 58.60
                                           0.9731
                                                    20.0
                                                          20.0
                                                                 296.8
0.3651
          807.3
                   337.1 58.20
                                           0.9770
                                  0.9885
                                                    20.0
                                                          20.0
                                                                 329.3
0.4208
                   467.5 59.30
         1148.6
                                  0.9925
                                           0.9867
                                                    20.0
                                                          20.0
                                                                 461.2
0.4239
         1173.6
                   475.9 59.50
                                  0.9927
                                           0.9871
                                                    20.0
                                                          20.0
                                                                 469.7
                   494.8 59.90
0.4309
         1234.4
                                  0.9932
                                           0.9879
                                                    20.0
                                                          20.0
0.4373
         1289.3
                   512.9 60.20
                                  0.9936
                                           0.9887
                                                    20.0
                                                          20.0
                                                                 507.1
0.4818
         1684.1
                   652.7 61.20
                                  0.9958
                                           0.9928
                                                    20.0
                                                          20.0
                                                                 648.0
0.4994
         1944.3
                   716.1 63.20
                                 0.9967
                                           0.9940
                                                    20.0
                                                          20.0
                                                                 711.8
0.5394
         2660.1
                   878.6 67.00
                                 0.9981
                                           0.9961
                                                    20.0
                                                          20.0
                                                                 875.2
0.5597
         3080.5
                   972.2 68.40
                                 0.9986
                                           0.9969
                                                    20.0
                                                          20.0
                                                                 969.2
0.5692
         3281.2
                  1018.9 68.90
                                 0.9987
                                           0.9972
                                                    20.0
                                                          20.0 1016.1
            W(12) = 10.04
                                  W(21) = 2.33
            BESE(Y) = 0.0066
                                  a.d.(Y1) = 0.0053
            a.d.ABS(Pt) = 1109.9
                                  a.d.REL(Pt) = 0.622
            R^2/N=0.12376
                                  a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: NEU20
                                                            P1(c)
                                                 T(i)
                                                       T(c)
X1(i)
         Pt(i)
                  Pt(c) %dPt
                                Y1(i)
                                         Y1(c)
                                                 20.0
                                                       20.0 571.6
                  580.5 21.30
                               0.9873
                                        0.9847
0.3489
         737.4
                                        0.9867
                                                 20.0
                                                       20.0 626.4
                  634.9 21.40
                                0.9885
0.3651
         807.3
                  849.1 26.10
                                0.9925
                                        0.9918
                                                 20.0
                                                       20.0
0.4208
        1148.6
                  862.6 26.50
                                        0.9920
                                                 20.0
                                                       20.0
                                                             855.7
0.4239
        1173.6
                                0.9927
                                                 20.0
                  892.8 27.70
                                        0.9925
                                                             886.1
0.4309
        1234.4
                                0.9932
                                                       20.0
                 921.5 28.50
                                0.9936
0.4373
        1289.3
                                        0.9929
                                                 20.0
                                                       20.0 915.0
0.4818
        1684.1
                 1138.1 32.40
                                0.9958
                                        0.9952
                                                 20.0
                                                       20.0 1132.6
0.4994
        1944.3
                 1233.6 36.60
                                0.9967
                                        0.9959
                                                 20.0
                                                       20.0 1228.5
                                                 20.0
0.5394
        2660.1
                 1471.4 44.70
                                0.9981
                                        0.9972
                                                       20.0 1467.2
                 1604.2 47.90
                                        0.9977
                                                 20.0
                                                       20.0 1600.4
0.5597
        3080.5
                                0.9986
                                                       20.0 1665.9
0.5692
        3281.2
                 1669.5 49.10
                               0.9987 0.9979
                                                 20.0
           W(12) = 5.222683
                                W(21) = 1.92062
                                 a.d.(Y1) = 0.0010
           BESE(Y) = 0.0012
           a.d.ABS(Pt) = 653.0 a.d.REL(Pt) = 0.329
           R^2/N=0.01639
                                a.d.(T) = 0.09
```

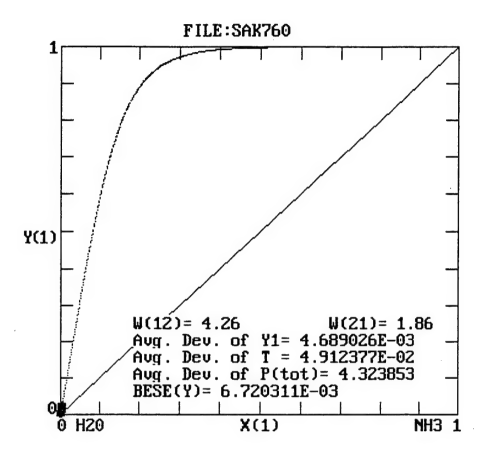
```
f(S) Linear Fit Wijs
 FILE: NEU20
         Pt(i)
                                                 T(i)
                                                       T(c)
X1(i)
                  Pt(c) %dPt
                                 Y1(i)
                                         Y1(c)
                  582.0 21.10
                                        0.9847
                                                 20.0
                                                       20.0
                                                             573.1
0.3489
         737.4
                                0.9873
                                         0.9867
                                                 20.0
                                                       20.0
                                                              628.0
         807.3
                  636.4 21.20
                                0.9885
0.3651
                                                 20.0
                  850.6 25.90
                                0.9925
                                         0.9918
                                                       20.0
                                                              843.6
0.4208
        1148.6
                  864.0 26.40
                                0.9927
                                         0.9920
                                                 20.0
                                                       20.0
                                                              857.1
0.4239
        1173.6
                                         0.9925
                                                 20.0
                                                       20.0
                                                              887.5
                  894.2 27.60
                                0.9932
0.4309
        1234.4
                  923.0 28.40
                                0.9936
                                        0.9929
                                                 20.0
                                                       20.0
                                                             916.4
0.4373
       1289.3
                                                 20.0
                 1139.4 32.30
                                0.9958
                                        0.9952
                                                       20.0 1133.9
        1684.1
0.4818
                                        0.9959
                 1234.8 36.50
                                                 20.0
                                                       20.0 1229.8
                                0.9967
0.4994
        1944.3
                                                       20.0 1468.2
0.5394
        2660.1
                 1472.4 44.60
                                0.9981
                                        0.9972
                                                 20.0
0.5597
                                                 20.0
                                                       20.0 1601.4
        3080.5
                 1605.1 47.90
                                0.9986
                                        0.9977
                                                 20.0
                                                       20.0 1666.8
0.5692 3281.2
                 1670.4 49.10
                                0.9987 0.9979
           W(12) = 5.227474
                                 W(21) = 1.906681
                                 a.d.(Y1) = 0.0010
           BESE(Y) = 0.0012
           a.d.ABS(Pt) = 651.7 a.d.REL(Pt) = 0.328
                                 a.d.(T) = 0.09
           R^2/N=0.01657
```



```
FILE: NEU40
                                              Grid Search Wijs
                                                    T(i)
X1(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                            Y1(c)
                                                           T(c)
                                                                 P1(c)
          Pt(i)
                                           0.8516
                                                                 188.7
                   221.6 71.90
                                  0.9537
                                                    40.0
                                                           40.0
0.2501
          788.5
                                                                 194.9
                   227.5 71.90
                                  0.9533
                                           0.8570
                                                    40.0
                                                           40.0
0.2537
          810.2
                                                                 305.9
                                  0.9725
                                           0.9181
                                                    40.0
                                                           40.0
0.3069
                   333.2 71.40
         1166.1
                                                           40.0
                                                                 357.0
                   382.4 72.00
                                           0.9335
                                                    40.0
0.3269
         1364.5
                                  0.9784
                   394.2 71.90
                                           0.9366
                                                    40.0
                                                           40.0
                                                                  369.2
0.3313
         1405.0
                                  0.9794
                                                    40.0
                                                           40.0
                                                                 465.3
                   487.4 73.20
                                           0.9547
0.3633
         1820.9
                                  0.9814
                                                           40.0
                                                                 559.7
                                           0.9659
                                                    40.0
0.3903
         2200.5
                   579.4 73.70
                                  0.9907
                   660.6 73.40
                                           0.9727
                                                    40.0
                                                           40.0
                                                                  642.5
0.4113
         2479.0
                                  0.9923
                   736.5 74.20
                                           0.9775
                                                    40.0
                                                           40.0
                                                                  719.9
0.4293
         2850.4
                                  0.9935
                                                                  799.5
                   814.8 74.90
0.4462
         3244.0
                                  0.9945
                                           0.9812
                                                    40.0
                                                           40.0
                   811.6 74.90
                                  0.9944
                                           0.9811
                                                    40.0
                                                           40.0
                                                                  796.3
0.4456
         3232.0
                                                    40.0
                                  0.9952
                                           0.9844
                                                           40.0
                                                                 886.3
0.4634
         3657.6
                   900.3 75.40
            W(12) = 11.5
                                   W(21) = 3.1
            BESE(Y) = 0.0491
                                   a.d.(Y1) = 0.0387
                                   a.d.REL(Pt) =
                                                   0.732
            a.d.ABS(Pt) = 1539.1
                                   a.d.(T) = 0.09
            R^2/N=0.52150
```

```
f(S) Curved Fit Wijs
 FILE: NEU40
                                                               P1(c)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                  Pt(c)
                          %dPt
                                 Y1(i)
         Pt(i)
X1(i)
                                         0.9471
                                                  40.0
                                                         40.0
                                                               676.4
                  714.2
                         9.40
                                0.9537
          788.5
0.2501
                                         0.9486
                                                  40.0
                                                         40.0
                                                               692.1
                  729.6 10.00
                                0.9533
         810.2
0.2537
                                                              954.6
                                                  40.0
                                                         40.0
                  987.7 15.30
                                0.9725
                                         0.9665
        1166.1
0.3069
                                         0.9714
                                                  40.0
                                                         40.0 1067.0
                                0.9784
                 1098.4 19.50
        1364.5
0.3269
                                                  40.0
                                                         40.0 1093.3
                                         0.9724
                                0.9794
                 1124.4 20.00
0.3313
        1405.0
                                                         40.0 1293.4
                                                  40.0
                                0.9814
                                         0.9785
                 1321.8 27.40
0.3633
        1820.9
                                                         40.0 1480.7
                                         0.9826
                                                  40.0
                 1506.9 31.50
                                0.9907
0.3903
         2200.5
                                                         40.0 1639.1
                                         0.9853
                                                  40.0
                 1663.6 32.90
                                0.9923
0.4113
         2479.0
                                                  40.0
                                                         40.0 1782.8
                                         0.9873
                 1805.8 36.60
                                0.9935
0.4293
        2850.4
                                                         40.0 1927.0
                                         0.9889
                                                  40.0
                 1948.7 39.90
                                0.9945
        3244.0
0.4462
                                                  40.0
                                                         40.0 1921.2
                                         0.9888
         3232.0
                 1942.9 39.90
                                 0.9944
0.4456
                                                         40.0 2080.4
                                                  40.0
         3657.6
                 2100.7 42.60
                                 0.9952
                                         0.9903
0.4634
            W(12) = 5.006264
                                 W(21) = 1.521318
                                  a.d.(Y1) = 0.0060
            BESE(Y) = 0.0061
            a.d.ABS(Pt) = 672.8
                                 a.d.REL(Pt) = 0.271
                                  a.d.(T) = 0.09
            R^2/N=0.08149
```

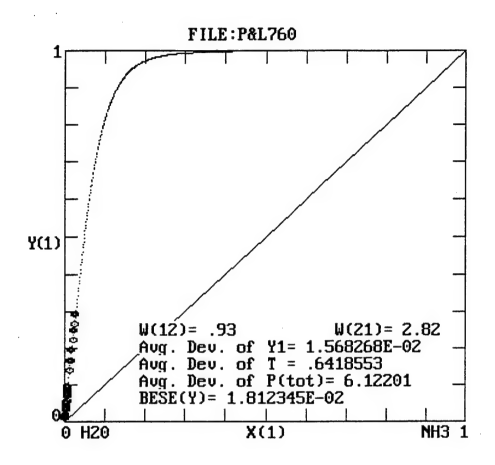
```
f(S) Linear Fit Wijs
 FILE: NEU40
                                                  T(i)
                                                         T(c)
                                          Y1(c)
                  Pt(c) %dPt
                                 Y1(i)
X1(i)
          Pt(i)
                  692.7 12.10
                                                  40.0
                                                         40.0
                                                              655.2
                                         0.9458
                                0.9537
0.2501
          788.5
                                                  40.0
                                                         40.0
                                                               670.7
                                         0.9474
                  708.0 12.60
                                0.9533
          810.2
0.2537
                                                             931.3
                                         0.9660
                                                  40.0
                                                         40.0
                  964.1 17.30
                                0.9725
0.3069
        1166.1
                                                  40.0
                                                         40.0 1043.3
                                         0.9711
                                0.9784
                 1074.4 21.30
0.3269
        1364.5
                                                  40.0
                                                         40.0 1069.6
                                         0.9721
                                0.9794
                 1100.3 21.70
0.3313
        1405.0
                                                         40.0 1269.5
                                                  40.0
                                0.9814
                                         0.9784
                 1297.5 28.70
0.3633
        1820.9
                                                         40.0 1456.9
                                         0.9826
                                                  40.0
                 1482.7 32.60
                                0.9907
0.3903
         2200.5
                                                         40.0 1615.7
                                         0.9853
                                                  40.0
                 1639.8 33.90
                                0.9923
0.4113
         2479.0
                                                         40.0 1759.8
                                                  40.0
                                         0.9873
         2850.4
                 1782.5 37.50
                                0.9935
0.4293
                                                         40.0 1904.6
                                         0.9889
                                                  40.0
         3244.0
                 1925.9 40.60
                                0.9945
0.4462
                                                         40.0 1898.7
                                         0.9889
                                                  40.0
                 1920.1 40.60
                                0.9944
0.4456
         3232.0
                                                         40.0 2058.6
                 2078.6 43.20
                                                  40.0
                                 0.9952
                                         0.9904
0.4634
         3657.6
                                 W(21) = 1.611134
            W(12) = 4.966953
                                  a.d.(Y1) = 0.0063
            BESE(Y) = 0.0064
                                 a.d.REL(Pt) = 0.285
            a.d.ABS(Pt) = 696.0
                                  a.d.(T) = 0.09
            R^2/N=0.08214
```



```
FILE: SAK760
                                               Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                                     T(i)
                                                            T(c)
                                             Y1(c)
                                                                   P1(c)
0.0000
          760.0
                   759.8
                           0.00
                                  0.0001
                                            0.0001 100.0
                                                            99.9
                                                                     0.0
0.0000
                   759.9
          760.0
                           0.00
                                  0.0003
                                            0.0002 100.0
                                                            99.9
                                                                     0.1
0.0001
          760.0
                   757.2
                           0.40
                                  0.0007
                                            0.0004
                                                     99.9
                                                            99.8
                                                                     0.3
0.0001
          760.0
                   760.3
                           0.00
                                  0.0017
                                            0.0007 100.0
                                                            99.9
                                                                     0.6
0.0002
          760.0
                   754.5
                           0.70
                                  0.0025
                                            0.0011
                                                     99.7
                                                            99.7
                                                                     0.9
0.0002
          760.0
                   754.5
                           0.70
                                  0.0027
                                            0.0012
                                                     99.7
                                                            99.7
                                                                     0.9
          760.0
0.0005
                   758.9
                           0.10
                                                     99.8
                                  0.0072
                                            0.0033
                                                            99.8
                                                                     2.5
0.0007
                   756.9
          760.0
                           0.40
                                  0.0106
                                            0.0046
                                                     99.7
                                                            99.7
                                                                     3.5
                                  0.0117
0.0008
          760.0
                   757.3
                           0.40
                                                     99.7
                                                            99.7
                                            0.0052
                                                                     4.0
0.0012
          760.0
                   752.9
                           0.90
                                  0.0163
                                            0.0076
                                                     99.5
                                                            99.5
                                                                     5.7
0.0016
          760.0
                   748.9
                           1.50
                                  0.0218
                                            0.0102
                                                     99.3
                                                            99.3
                                                                     7.6
0.0020
          760.0
                   747.5
                           1.60
                                  0.0276
                                           0.0123
                                                     99.2
                                                            99.2
                                                                     9.2
            W(12) = 4.26
                                   W(21) = 1.86
            BESE(Y) = 0.0067
                                   a.d.(Y1) = 0.0047
            a.d.ABS(Pt) =
                             4.3
                                   a.d.REL(Pt) =
                                                    0.006
            R^2/N=0.00046
                                   a.d.(T) = 0.05
```

```
FILE: SAK760
                                             f(S) Curved Fit Wijs
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                                                                P1(c)
X1(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
          Pt(i)
                  759.9
                          0.00
                                 0.0001
                                          0.0001 100.0
                                                         99.9
                                                                  0.1
0.0000
          760.0
                  760.1
                          0.00
                                          0.0004 100.0
                                                         99.9
                                                                  0.3
0.0000
          760.0
                                 0.0003
                                          0.0008
                                                   99.9
                                                         99.8
                                                                  0.6
          760.0
                  757.5
                          0.30
                                 0.0007
0.0001
0.0001
                   761.0
                          0.10
                                 0.0017
                                          0.0017 100.0
                                                         99.9
                                                                  1.3
          760.0
                   755.6
                          0.60
                                 0.0025
                                          0.0026
                                                   99.7
                                                         99.7
                                                                  2.0
0.0002
          760.0
                   755.7
                                          0.0027
                                                   99.7
                                                         99.7
                                                                  2.1
                          0.60
                                 0.0027
0.0002
          760.0
                  759.3
                          0.10
                                 0.0072
                                          0.0073
                                                   99.8
                                                         99.7
                                                                  5.6
0.0005
          760.0
                                                   99.7
                  758.6
                                          0.0103
                                                         99.6
                                                                  7.8
0.0007
          760.0
                          0.20
                                 0.0106
0.0008
          760.0
                  759.5
                          0.10
                                 0.0117
                                          0.0117
                                                   99.7
                                                         99.6
                                                                  8.9
                                 0.0163
0.0012
          760.0
                  757.6
                          0.30
                                          0.0170
                                                   99.5
                                                         99.4
                                                                 12.9
          760.0
                   758.6
                          0.20
                                 0.0218
                                          0.0226
                                                   99.3
                                                         99.3
                                                                 17.1
0.0016
                  756.5
                          0.50
                                 0.0276
                                          0.0272
                                                   99.2
                                                         99.1
                                                                 20.6
0.0020
          760.0
                                  W(21) = 1.125348
            W(12) = 3.945825
                                  a.d.(Y1) = 0.0002
            BESE(Y) = 0.0003
                                 a.d.REL(Pt) = 0.002
            a.d.ABS(Pt) =
                            1.9
                                  a.d.(T) = 0.03
            R^2/N=0.00095
```

```
f(S) Linear Fit Wijs
 FILE: SAK760
                                                                P1(c)
X1(i)
          Pt(i)
                  Pt(c)
                           %dPt
                                  Y1(i)
                                           Y1(c)
                                                   T(i)
                                                         T(c)
                   759.9
0.0000
          760.0
                          0.00
                                 0.0001
                                          0.0001 100.0
                                                         99.9
                                                                  0.1
0.0000
          760.0
                   760.1
                          0.00
                                 0.0003
                                          0.0004 100.0
                                                         99.9
                                                                  0.3
0.0001
                   757.6
                          0.30
                                 0.0007
                                          0.0009
                                                   99.9
                                                         99.8
                                                                  0.7
          760.0
0.0001
          760.0
                   761.1
                          0.10
                                 0.0017
                                          0.0018 100.0
                                                         99.9
                                                                  1.4
0.0002
          760.0
                   755.7
                          0.60
                                 0.0025
                                          0.0028
                                                   99.7
                                                         99.7
                                                                  2.1
                          0.50
                                 0.0027
                                          0.0030
                                                   99.7
                                                         99.7
                                                                  2.2
0.0002
          760.0
                   755.8
                                                   99.8
                                                         99.7
                                                                  6.0
0.0005
          760.0
                   759.7
                           0.00
                                 0.0072
                                          0.0079
                                          0.0111
                                                   99.7
                                                         99.6
                                                                  8.5
0.0007
          760.0
                   759.2
                          0.10
                                 0.0106
                                                         99.6
                                                                  9.6
                   760.2
                          0.00
                                          0.0126
                                                   99.7
0.0008
          760.0
                                 0.0117
                                                   99.5
                                                         99.4
                                                                 13.9
0.0012
          760.0
                   758.6
                          0.20
                                 0.0163
                                          0.0183
                                 0.0218
                                          0.0243
                                                   99.3
                                                         99.2
                                                                 18.4
0.0016
          760.0
                   757.3
                          0.40
                                 0.0276
                                          0.0293
                                                   99.2
                                                         99.1
                                                                 22.2
0.0020
          760.0
                  758.1
                          0.30
            W(12) = 3.989053
                                  W(21) = 1.038263
            BESE(Y) = 0.0011
                                  a.d.(Y1) = 0.0008
            a.d.ABS(Pt) =
                           1.6
                                 a.d.REL(Pt) = 0.002
            R^2/N=0.00110
                                  a.d.(T) = 0.02
```



```
FILE:P&L760
                                               Grid Search Wijs
X1(i)
          Pt(i)
                   Pt(c)
                           %dPt
                                   Y1(i)
                                             Y1(c)
                                                     T(i)
                                                            T(c)
                                                                  P1(c)
0.0247
          760.0
                   761.5
                                  0.2925
                           0.20
                                            0.2678
                                                     90.7
                                                            92.2
                                                                  203.9
0.0206
          760.0
                   759.1
                           0.10
                                  0.2506
                                            0.2244
                                                     92.0
                                                            93.6
                                                                  170.3
0.0153
          760.0
                   764.7
                           0.60
                                  0.1967
                                            0.1662
                                                     93.9
                                                                  127.1
                                                            95.5
0.0127
          760.0
                   745.1
                           2.00
                                  0.1656
                                            0.1394
                                                     94.8
                                                           95.6
                                                                  103.9
0.0070
          760.0
                   755.9
                           0.50
                                  0.0960
                                            0.0767
                                                     96.9
                                                            97.8
                                                                   58.0
0.0067
          760.0
                   743.9
                           2.10
                                  0.0872
                                            0.0736
                                                     97.5
                                                           97.4
                                                                   54.7
0.0051
          760.0
                   747.2
                           1.70
                                  0.0685
                                            0.0558
                                                     98.1
                                                           98.0
                                                                   41.7
          760.0
0.0039
                   761.9
                           0.30
                                  0.0547
                                           0.0422
                                                     98.1
                                                           98.9
                                                                   32.1
0.0033
          760.0
                   753.0
                           0.90
                                  0.0436
                                           0.0355
                                                     98.8
                                                           98.8
                                                                   26.7
0.0029
          760.0
                   754.3
                           0.70
                                  0.0395
                                           0.0318
                                                    98.9
                                                           98.9
                                                                   24.0
0.0015
                   758.4
          760.0
                           0.20
                                  0.0205
                                           0.0163
                                                    99.5
                                                           99.5
                                                                   12.3
0.0010
          760.0
                   757.6
                           0.30
                                  0.0135
                                           0.0112
                                                    99.7
                                                           99.6
                                                                    8.5
            W(12) = .93
                                   W(21) = 2.82
            BESE(Y) = 0.0181
                                   a.d.(Y1) = 0.0157
            a.d.ABS(Pt) =
                             6.1
                                   a.d.REL(Pt) =
                                                   0.008
            R^2/N=0.00028
                                   a.d.(T) = 0.64
```

```
FILE:P&L760
                                             f(S) Curved Fit Wijs
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                           Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
0.0247
                          0.50
                                          0.2863
                                                  90.7
                                                         91.3
          760.0
                  756.4
                                 0.2925
                                                                216.6
                  754.0
                                                         92.6
0.0206
          760.0
                          0.80
                                 0.2506
                                         0.2443
                                                  92.0
                                                                184.2
                  758.0
                          0.30
                                          0.1858
                                                  93.9
                                                         94.6
                                                                140.8
0.0153
          760.0
                                 0.1967
0.0127
          760.0
                  757.8
                          0.30
                                 0.1656
                                          0.1562
                                                  94.8
                                                         95.5
0.0070
          760.0
                  763.6
                          0.50
                                          0.0889
                                                  96.9
                                                         97.7
                                                                 67.9
                                 0.0960
0.0067
                  753.6
                          0.80
                                          0.0854
                                                  97.5
                                                         97.4
                                                                 64.3
          760.0
                                 0.0872
                          0.70
                                          0.0654
0.0051
          760.0
                  754.9
                                 0.0685
                                                  98.1
                                                         98.0
                                                                 49.4
0.0039
          760.0
                  743.9
                          2.10
                                 0.0547
                                          0.0505
                                                  98.1
                                                         98.0
                                                                 37.6
0.0033
          760.0
                  758.5
                          0.20
                                 0.0436
                                          0.0421
                                                  98.8
                                                         98.8
                                                                 32.0
                                                         98.8
0.0029
          760.0
                  756.6
                          0.40
                                 0.0395
                                          0.0378
                                                  98.9
                                                                 28.6
0.0015
          760.0
                  758.3
                         0.20
                                 0.0205
                                          0.0196
                                                  99.5
                                                         99.4
                                                                 14.8
          760.0
                  759.3 0.10
                                0.0135
                                         0.0134
                                                  99.7
                                                         99.6
0.0010
                                                                 10.2
                                 W(21) = 1.125906
            W(12) = 4.167985
            BESE(Y) = 0.0056
                                  a.d.(Y1) = 0.0044
            a.d.ABS(Pt) = 4.4 \quad a.d.REL(Pt) = 0.006
            R^2/N=0.00045
                                  a.d.(T) = 0.32
```

```
FILE:P&L760
                                             f(S) Linear Fit Wijs
X1(i)
          Pt(i)
                  Pt(c)
                          %dPt
                                  Y1(i)
                                          Y1(c)
                                                  T(i)
                                                         T(c)
                                                               P1(c)
0.0247
          760.0
                  759.3
                          0.10
                                 0.2925
                                          0.2917
                                                  90.7
                                                         91.2
0.0206
          760.0
                   756.3
                          0.50
                                 0.2506
                                          0.2492
                                                  92.0
                                                         92.6
                                                               188.5
0.0153
          760.0
                   759.0
                          0.10
                                 0.1967
                                          0.1899
                                                  93.9
                                                         94.5
                                                               144.1
0.0127
          760.0
                  760.8
                          0.10
                                 0.1656
                                          0.1596
                                                  94.8
                                                         95.5
                                                                121.4
                          2.40
0.0070
          760.0
                  741.6
                                 0.0960
                                          0.0922
                                                  96.9
                                                         96.8
                                                                 68.4
0.0067
          760.0
                          0.60
                                          0.0874
                                                  97.5
                                                         97.4
                                                                 66.0
                  755.3
                                 0.0872
0.0051
          760.0
                  756.4
                          0.50
                                 0.0685
                                          0.0670
                                                  98.1
                                                         98.0
                                                                 50.7
                          2.00
                                                  98.1
0.0039
          760.0
                  744.9
                                 0.0547
                                          0.0518
                                                         98.0
                                                                 38.6
                  756.6
0.0033
          760.0
                          0.40
                                          0.0432
                                                  98.8
                                                         98.7
                                                                 32.7
                                 0.0436
                                                         98.8
0.0029
          760.0
                   757.4
                          0.30
                                 0.0395
                                          0.0388
                                                  98.9
                                                                 29.4
                  758.7
                          0.20
                                                  99.5
                                                                 15.2
0.0015
          760.0
                                0.0205
                                         0.0201
                                                         99.4
                         0.10
0.0010
          760.0
                  759.6
                                0.0135
                                         0.0138
                                                  99.7
                                                         99.6
                                                                 10.5
            W(12) = 4.182886
                                  W(21) = 1.096213
            BESE(Y) = 0.0030
                                  a.d.(Y1) = 0.0021
            a.d.ABS(Pt) = 4.6 \quad a.d.REL(Pt) = 0.006
            R^2/N=0.00069
                                  a.d.(T) = 0.24
```

```
f(S) Curved Fit Wijs
 FILE: HAR35
                                               T(i)
                                                    T(c) P1(c)
X1(i)
         Pt(i)
                 Pt(c) %dPt
                               Y1(i)
                                       Y1(c)
0.7088 6343.1
                4644.7 26.80
                              0.9898
                                      0.9992
                                               35.0
                                                     35.0 4641.0
0.8761 8942.6
                7838.0 12.40
                              0.9940
                                      0.9999 35.0
                                                    35.0 7837.5
           W(12) = 5.065144
                               W(21) = 1.603605
           BESE(Y) = 0.0078
                               a.d.(Y1) = 0.0076
           a.d.ABS(Pt) = 1401.5
                              a.d.REL(Pt) = 0.196
           R^2/N=0.43205
                               a.d.(T) = 0.09
```

```
f(S) Linear Fit Wijs
FILE: HAR35
                                      Y1(c) T(i)
                                                   T(c) P1(c)
X1(i)
        Pt(i)
               Pt(c) %dPt
                               Y1(i)
                                     0.9992 35.0
                                                   35.0 4640.3
0.7088 6343.1 4643.9 26.80
                             0.9898
                             0.9940 0.9999 35.0
                                                   35.0 7842.5
0.8761 8942.6
                7842.9 12.30
           W(12) = 5.032885
                              W(21) = 1.679739
           BESE(Y) = 0.0078
                              a.d.(Y1) = 0.0076
           a.d.ABS(Pt) = 1399.5
                              a.d.REL(Pt) = 0.195
                               a.d.(T) = 0.09
           R^2/N=0.43970
```

```
FILE: HAR50
                                         f(S) Curved Fit Wijs
X1(i)
                                       Y1(c)
                                              T(i)
                                                    T(c) P1(c)
        Pt(i)
                Pt(c) %dPt
                               Y1(i)
                                              50.0
0.3724 2809.1
                1932.9 31.20
                              0.9844
                                      0.9756
                                                     50.0 1885.6
0.7080 9539.6
                7194.8 24.60
                              0.9966
                                      0.9987 50.0
                                                     50.0 7185.7
0.9051 13392.5 12838.4 4.10
                              0.9981
                                      0.9999 50.0
                                                    50.012837.7
           W(12) = 4.877844
                               W(21) = 1.385117
           BESE(Y) = 0.0054
                               a.d.(Y1) = 0.0043
                               a.d.REL(Pt) = 0.200
           a.d.ABS(Pt) = 1258.4
           R^2/N=0.09248
                               a.d.(T) = 0.09
```

```
FILE: HAR50
                                         f(S) Linear Fit Wijs
        Pt(i)
                                              T(i)
                                                    T(c) P1(c)
X1(i)
                Pt(c) %dPt
                               Y1(i)
                                       Y1(c)
0.3724 2809.1 1892.4 32.60
                              0.9844
                                      0.9754
                                              50.0
                                                    50.0 1845.8
                                      0.9988 50.0
0.7080 9539.6 7189.3 24.60
                              0.9966
                                                   50.0 7180.5
0.9051 13392.5 12846.3 4.10
                                      1.0000 50.0 50.012845.7
                              0.9981
           W(12) = 4.83192
                               W(21) = 1.483979
           BESE(Y) = 0.0055
                               a.d.(Y1) = 0.0044
                               a.d.REL(Pt) = 0.204
           a.d.ABS(Pt) = 1271.1
           R^2/N=0.09622
                               a.d.(T) = 0.09
```

```
f(S) Curved Fit Wijs
 FILE: HAR75
                                                     T(c) P1(c)
                                               T(i)
                Pt(c) %dPt
                               Y1(i)
                                       Y1(c)
X1(i)
        Pt(i)
                                               75.0
                                                     75.013346.1
0.6964 17180.0 13381.8 22.10
                              0.9957
                                       0.9973
                                       0.9999 75.0
                                                     75.023298.3
0.8958 24104.0 23301.7 3.30
                              0.9978
                               W(21) = 1.176718
           W(12) = 4.484226
           BESE(Y) = 0.0019
                               a.d.(Y1) = 0.0019
           a.d.ABS(Pt) = 2300.2
                               a.d.REL(Pt) = 0.127
                               a.d.(T) = 0.09
           R^2/N=0.05001
```

```
f(S) Linear Fit Wijs
 FILE: HAR75
       Pt(i)
                 Pt(c) %dPt
                               Y1(i)
                                       Y1(c)
                                              T(i)
                                                    T(c) P1(c)
X1(i)
0.6964 17180.0 13368.8 22.20
                              0.9957
                                      0.9974
                                              75.0 75.013333.7
0.8958 24104.0 23307.5 3.30
                              0.9978 0.9999 75.0 75.023304.2
                               W(21) = 1.221568
           W(12) = 4.461128
                               a.d.(Y1) = 0.0019
           BESE(Y) = 0.0019
                              a.d.REL(Pt) = 0.127
           a.d.ABS(Pt) = 2303.8
           R^2/N=0.05136
                               a.d.(T) = 0.09
```